

CAMTYPE DOOR LOCKS & SYSTEMS • REFRIGER DOOR LOCKS • SIDE DOOR LOCKS • CONTAIN PADDLE HANDLE DOOR LOCKS • DEAD BOLT LO SYSTEMS • RECESSED LOCKS • SLAM LOCKS CYLINDERS & LOCKING CAMS • STAMPED STEHINGES • LOCK HANDLES • INSIDE LOCK IS SLIDING DOOR LOCKS • CAB LOCKS • SAFIFASTENERS • ROPE & CHAIN FITTINGS • DOOR LOCKS • SIDE DOOR LOCKS • CONTAINIPADDLE HANDLE DOOR LOCKS • DEAD BOLT LOSYSTEMS • RECESSED LOCKS • SLAM LOCKS



Eberhard Manufacturing Co.
Division of The Eastern Company

S. UNIVERSAL
LILER LOCKS.
ABLE CONTROL
ATCHES. KEY
ED ALUMINUM
D HANDLES.
TEMS. HOOD
DING STEPS.
S. UNIVERSAL
LILER LOCKS.
ABLE CONTROL
ATCHES. KEY

CYLINDERS & LOCKING CAMS • STAMPED STEEL HINGES • STAMPED ALUMINUM HINGES • LOCK HANDLES • INSIDE LOCK HANDLES • RECESSED HANDLES • SLIDING DOOR LOCKS • CAB LOCKS • SAFETY SLAM LOCK SYSTEMS • HOOD FASTENERS • ROPE & CHAIN FITTINGS • DOOR HOLDERS • FOLDING STEPS • CAM TYPE DOOR LOCKS & SYSTEMS • REFRIGERATOR BODY DOOR LOCKS • UNIVERSAL DOOR LOCKS • SIDE DOOR LOCKS • CONTAINER, PIGGYBACK & TRAILER LOCKS • PADDLE HANDLE DOOR LOCKS • DEAD BOLT LOCKS • PADDLE LOCK CABLE CONTROL

CONDENSED

December, 1977

To the Eberhard catalog user:

This new catalog has been designed to make it as easy as possible for you to find just the right Eberhard lock, handle, hinge or other hardware you need for your application.

For example, if you already know the part number of an Eberhard product, the following General Numerical Index tells you where to find the description of that part.

Each Section is indexed by number, and each page is identified by section number and page number... which makes it easy to be sure that we are all talking about the same thing.

You will note that there are many new products in this catalog. And because we intend to add more products from time to time, the catalog has been prepared in loose leaf form to make it easy to insert new sheets.

Some older, less popular items have been assigned to a "Request Quote" status . . . they are not in stock, but are available on request for current quotation. Such products are listed at the end of their applicable section.

Finally, if there are any questions about the best way to use our products, we welcome the opportunity to discuss them with you. Don't hesitate to write or call.



Sales Department Eberhard Manufacturing Company 21944 Drake Road Cleveland, Ohio 44136 216/238-9720

GENERAL NUMERICAL INDEX

Numbers in parentheses indicate former number of preceding item.

Part Number	Picture Code	Catalog Section	Page Number	Part Number	Picture Code	Catalog Section	Numb
			2	1-1969		1	1
*1B-50	Y	6	3				1
(1)				3-1969		1	
*2B-100	Y	6	3	17-1969U		1	1
(2)				35-1969-P24	A	1	2
*3B-100	V	6	3	(35-1969)			
		0	9	50-1969	٨	1	1
(3)		-			. A(part)	1	10
*4B-50	Y	6	3				
(4)				1969-51		1	1
*5B-50	Y	6	3	1969-52		1	1
(5)				1971U	. A (part)	1	2
*6B-50	٧	6	3	1972		1	2.
(6)				3001U		1	9
	V	6	3			4	7
*7B-50	T	6	3				
(7)				3-4300		4	7
*164	V	5	8	AL4300		4	8
*166A	V	5	8	4337B	R	4	8
166AH		5	8	4802-P8	Box Lock	2	5
		5	8	(4802)	DON LOOK	-	-
		5	8		Box Lock	2	5
166BH	V				BOX LOCK	2	0
*166C		5	8	(1-4802)			
166CH	V	5	8	*4849B-P8	L	2	22
*170	V	5	8	(4849B)			
172		5	8	*4853-P8	1	2	22
1721/2		5	9	(4853)		_	An ear
					0	4	3
*206U		5	4,5				
1-206U	U	5	4, 5	*4857-82X	C	2	12
2-206U	U	5	4,5	(4857)			
3-206U	U	5	4.5	AL4857-82X	C	2	24
*207U		5	4.5	4859	1	2	2
1-207U		5	4.5	4859SS		2	24
		5	4.5			2	2
*208U				*5-4859			
1-208U		5	4, 5	5-4859SS	1	2	24
2241/2A		5	9	*4860		2	2
2241/2B	V	5	9	4860SS		2	24
*249		5	4	5-4860	1	2	2
*250		5	4	5-4860SS	1	2	24
270A		5	9	4871-82X		2	13
						2	13
270B		5	9	(4871)			
*A1004	Hand Brake	6	5	*4872	J	2	13
	Lever			*4873	. T	5	9
A1005AU	Hand Brake	6	5	*4874		4	5
A1000A0	Lever	0	-	*4875-82X		2	12
*1000 DO4						2	12
*1969-P24	A	1	1	(4875)			
(1969)							

(196	19)											
	Р	ICTUI	RE C	ODE			H		J FI	K	LARR	M
A	В	С	D	E	F	G	3	الليا		4	De Co	
T	1	+	Î	l d	Q.	P	N	0	PP	Q	R	S
000		(E)			1	4		C	W.		Pel	
	Ì	T	I	ı	H	9	T	U	V	W	× 🙃	Y
dia.	0	7	ly.	A	@	7	I.P		00 EE		-	-

NOTE: PICTURES HERE ARE INTENDED FOR GENERAL REFERENCE, NOT EXACT STYLE OR DETAIL. @1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

Page 1

GENERAL NUMERICAL INDEX

Numbers in parentheses indicate former number of preceding item.

4876-82X	Picture Code	Catalog Section	Page Number	Part Number		cture ode	Catalog Section	Page Number
	С	2	12	4900 90	×	D	2	11
		2	12	(4899)			-	
(4876)	_		10			D	2	11
4877-82X	D	2	19			D	2	5
(4877)							2	5
4878-82X	D	2	19					
(4878)							2	4
4879	1	2	7	4901SS		1	2	4
2-4879		2	7	4901-7		(part)	2	23
4881-6		2	23			I (part)	2	23
4881-8		2	23	*1-4901		1 '	2	4
		2	23	*3-4901			2	4
4881-60		2	23	3-4901SS			2	4
4881-61		2	24	*6-4901			2	4
*4882							2	4
4890		2	3	6-4901SS		PT	2	4
4890SS		2	3				2	
1-4890X	1	2	3			Wi -	2	4
2-4890	1	2	3			1	2	4
2-4890SS		2	3	3-4903 .		1	2	4
*6-4890		2	3	3-4903SS		1	2	4
*4891		2	3	6-4903			2	4
4891SS		2	3	6-4903SS		1	2	4
		2	3			1	2	5
1-4891X		2	3	4904SS		1	2	5
2-4891							2	5
2-4891SS		2	3				2	5
6-4891		2	3				2	
*4894	1	2	7			1	2	4
4894SS		2	24	*4968-P	9	В	2	8
3-4894	1	2	7	(4968)				
6-4894		2	7	4968SS	-P9	В	2	8
*4895		2	6	(49685)	S)			
4895SS		2	24	4968-5	5	B (part)	2	9
1-4895X		2	6	3-4968-P		В	2	9
*3-4895		2	6	(3-4968			_	
		2	6	3 406066	-P9	B	2	9
*6-4895		2	23	(3-4968		В	-	9
4895-6		2					2	8
*4896		2	10		9	В	2	0
		2	10	(4969)		_		
3-4896		2	10		-P9	В	2	8
4897	1	2	10	(49698				
4897SS	1	. 2	10		9	В	2	9
3-4897		2	10	(3-4969				
*4898-82X		2	11	3-496988	-P9	В	2	9
(4898)				(3.4969	SS)			
	D	2	11					
0 .0000								
	CTURE CODE		Н		1	K 5	LA	M
DIC	, TORE CODE		12	2 5	25	M	- Scell	(M)
PIC	- In I-	F G	3	ا (الله الانتخار النخ		4	DO OF	0
PIC	DE		1			8		4
В		8	N		D.	0	D	
			₀ N	0	P	Q	R	S
В	+ 0		9	0	P		R	s
B	+ 0	2 6	N III:	> °	P		R	s
B	+ 9 9				P		PA	S Y

TENDED FOR GENERAL REFERENCE, NOT EXACT STYLE OR DETAIL @1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

GENERAL NUMERICAL INDEX

Numbers in parentheses indicate former number of preceding item.

Part Number	Picture Code	Catalog Section	Page Number	Part Number	Picture Code	Catalog Section	Page Numbe
4970	B	2	9	*5602½UA	w	6	1
		2	11	56021/2UB		6	1
4998X-82X	U	2	11				
(4998X)				5602½UC		6	1
4998SSXU	D	2	11	5602½UD		6	1
(4998XSS)				*5605		5	8
*3-4998X-82X	D	2	11		Lock		
(3-4998X)				13-5607½		2	24
3-4998XU	D	2	11	5608	K	2	24
(3-4998X)				*5611-82X	E	2	15
3-4998SSXU	D	2	11	(5611)			
(3-4998XSS)		0.0		*5613-82X	F	2	17
4999X-82X	D	2	11	(5613)			
(4999X)		-		*5619	Striker	6	4
4999SSXU	0	2	11	5619A		6	4
	D	~	11	*5620		6	4
(4999XSS) 3-4999X-82X		2	11	*AL5621U		4	4
	D	2	11			6	4
(3·4999X)	_			5623B		2	
3-4999XU	D	2	11	*5624U			15
(3-4999X)				5624-50U		2	15
3-4999SSXU	D	2	11	*5624-52		4	1
(3-4999XSS)				AL5624		2	24
5000	X	6	3	AL5624-52		4	8
5356	Seat Iron	6	5	7-5625-1	A (part)	1	4
*5370		6	5	18-5626-1R&L	A (part)	1	10
5371		6	5	*5628U	A	1	5
5378		6	5	8-5628U	A	1	5
*5551		4	2	15-5628U	A	1	5
5551	•	5	4	15-5628-50		1	6
5552	0	4	2	*20-5628U		1	5
5552	0	5	4	*5628-51		1	6
*5553	0	4	2	20-5628-54		1	6
-5553	U	5	4	5629U		1	5
						1	
*5559		2	22	8-5629U		1	5
*5597		2	20	*15-5629U			
3.5597		2	20	20-5629U		1	5
7-5597		2	5	*5630A		4	5
*5598		2	20	11-5630A		4	5
3.5598	K	2	20	5630B		4	8
*5601U	W	6	1	12-5630B	Q	4	8
*6-5601U	W	6	1	5630½A	Ŏ	4	5
*5601½U		6	2	5630½B	Ò	4	8
AL5601½U		6	2	*5631	F	2	24
1-5601½U		6	1	5638U		2	20
1-5001/20	**	0		00000		dia.	

	Р	ICTUI	RE C	ODE			H	١	_ 	K	LAM	M CM
A	В	С	D	E	F	G	3	4.11		46	DI	
B						4	N ∷Ç∷>	°	P		R	s
E CONTRACTOR OF THE PARTY OF TH	Ī	Ţ	Ô	Ö	6	ঝ			v J @	W	× Q	Y I

NOTE: PICTURES HERE ARE INTENDED FOR GENERAL REFERENCE, NOT EXACT STYLE OR DETAIL.

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

Page 3

GENERAL NUMERICAL INDEX

Part Number	Picture Code	Catalog Section	Page Number	Part Number	Picture Code	Catalog Section	Page Number
SCAC OVV	-	0	16	5671	-	5	3
5646-2XX	E	2	16		· · · · · · ·	5	3
(5646)				5672	1		
*5647-2XX	E	2	16	5676		5	9
(5647)				*5-5685	<u>T</u>	5	9
*5648-82X	F	2	17	*9-5685	T	5	9
(5648)				*10-5685	T	5	9
5650-2	A (part)	1	4	*11-5685	T	5	9
5650-3	A (part)	1	4	5686	Door Latch	6	5
5650-6		1	4	6-5690X		5	1
		1	4	6-5690-50		5	1
5650-7		4	3	*7-5690X		5	2
*5653A						5	2
*1-5653A		4	4	7-5690-50			
3-5653AU	P	4	4	10-5690X		5	2
15-5653A	0	4	3	12-5690X	S	5	1
*S-5654-XP24		1	7	5696	S	5	2
(5654XS)				*56961/2	S	5	2
	A ()	1	4	3-56961/2		5	2
5654-1	A (part)					5	2
2S-5654-XP24	A	1	7	4-5696½		6	4
(2-5654XS)				5697C	Spring	6	4
2-5654-1	A (part)	1	4		Fastener		
3S-5654-XP24	A	1	7	*5697D	Spring	6	4
(3-5654XS)					Fastener		
*5655	D	4	2	*5699	F	2	24
50000	Р	4	4			6	5
*9-5655					Hook & Eye		2
*5658-82X	E	2	16	1-5800SS		3	
(5658)				5809	Latch	6	4
5659-82X	E	2	16	*5813	N	3	5
(5659)				5814	N	3	5
*5660	Δ	1	10	*5818		3	2
4-5660		î	10	*5828		3	5
		i	8	5838A		5	10
*5661-P24	A	1	0			5	10
(5661)					V	5	
7-5661-P24	A	1	10	5844B		5	10
(7-5661)				5849	V	5	10
16-5661-P24	A	1	8	*5867		3	2
(16-5661)				5867SS	N	3	5
	D	4	8	AL5867		3	5
5666	<u>F</u>		3			3	5
*5667		5				3	5
5668		5	3	5868SS			
*5669	T	- 5	3	AL5868	N	3	5
56691/2	T	5	3	*5869	N	3	3
5670	T	5	3	AL5869	N	3	5
56701/2		5	3	1-5869	N	3	3
307072		3					
PIC	TURE CODE		H		E K A	La Com	M
ВС	DE	F G	- 3			AD O	
	+ 0				/ 6		-
中 191	t 🖺 🗜		N	0 ~ P	Q	B	S_
	1 1 1						

v J S

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

GENERAL NUMERICAL INDEX

Numbers in parentheses indicate former number of preceding item.

Part Number	Picture Code	Catalog Section	Page Number	Part Number	Picture Code	Catalog Section	Page Numbe
*5870	N	2	3	1-7091	0	2	25
		3			Q		25
5870-5		3	5	2-7091	Q	2	
AL5870		3	5	*7462		5	8
1-5870		3	3	7500 Series		1	3
5871		3	5		A	1	4
AL5871		3	5		A	1	4
1-5871	N	3	5	2-7502U	A	1	4
*5880	N	3	5	3-7502U	A	1	4
A1-5883U	N	3	1	7502-1	A (part)	1	4
A1-5884U	N	3	1	7502-2	A (part)	1	4
A1-5885U	N	3	1	7502-3	A (part)	1	4
(5897)		- 1		*7503U	A	1	4
*5889	N	3	4	1-7503U	Α	1	4
*1-5889		3	4	2-7503U	A	1	4
AL5889		3	5	3-7503U	Δ	1	4
AL1-5889		3	5		A (part)	1	4
2-5889		3	5		A (part)	1	4
3-5889		3	5	1-7504U	Λ	1	4
*5890	N N	3	4	2·7504U	Λ	1	4
		3	5	0.750411	A	1	4
			_		A	1	4
1-5891		3	5		A	1	4
*6068		6	2	1-7505U	A	1	
	Holder			2-7505U	A	1	4
*6120	Sliding	5	10	7506U	A	1	4
	Door			7507U	A	1	4
	Hanger				A	1	4
*6410E	Footman	6	4	1-7508U	A	1	4
	Loops			2-7508U	A	1	4
6410G	Footman	6	4	3-7508U	A	1	4
	Loops			7845B	V	5	8
6411B	Footman	6	4	7845C	V	5	10
	Loops			7845D	V	5	10
6411D		6	4	8000		2	14
	Loops			2-8000	J	2	25
*6411E	Footman	6	4	8001	1	2	13
O-111L	Loops			*8001-52X	0	2	13
6411G	Footman	6	4	0001 32N .	ν γ	4	6
0411G	Loops	O	7	8001-55U	0	2	13
6602U		6	2	8001-330	V	4	6
		2	24	2-8001	0	2	13
7090	Q	_			· · · · · · · · · · · · · · · · · · ·	2	13
*1-7090	Q	2	24	8002UA	J	2	13
2-7090		2	24	*8002A-50 .	J		
*7091	0	2	25			4	6

March 1	P	ICTUI	RE C	ODE			H	1	A FI	K	L	M
A	В	С	D	E	F	G	3	الله ا		4	DO	
	911-0						N :::>	O	P		R	S
Hard Hard	Ī	T		D D	9	ब्य	T		V S	W	×	Y
		NOTE: P	ICTURE	S HERE	ARE IN	ENDED	FOR GENERAL	REFERENCE	E, NOT EXACT	STYLE OR D	ETAIL.	

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

Page 5

GENERAL NUMERICAL INDEX

Numbers in parentheses indicate former number of preceding item.

Part Number		Catalog Section	Page Number	Part Number	Picture Code	Catalog Section	Pag Numb
000011D		0	0.5	15700	A (4)	1	_
8002UB	J	2	25	15788		1	6
8002B-50	J	2	25	15818	P	4	4
		4	8	AL15818	P	4	8
8004	J	2	14	*565642X	0	4	1
	-				K	2	21
8-8028-50	. (1)	1	10				
*8028U Series	A	1	10	565694-82X	F	2	17
*8029U Series	A	1	10	(565694)			
	A (part)	1	6	565697	K	2	21
	11 /	4	8	2.565697		2	21
8030B	Q						
*8055	Q	4	2	11-565697		2	21
*9605C	R	4	7	F565698-82X	F	2	18
9611	R	4	7	(565698-F)			
*9639AU	C	5	7	0565698-82X	F	2	18
	0					_	10
*9643U	G	5	7	(565698-0)	_		
9644AU	G	5	10	*F0565698-82X	F	2	18
9647AU	G	5	7	(565698-F0)			
	G	5	7	F-565698X-P8	F	2	18
*9660U	C	5	7	26-565698-82X	F	2	18
90000	G		-		-	2	10
00000	G	5	7	(26-565698)			
*9674AU	G	5	7	17-565699-52X	B (part)	2	9
9688BU	G	5	7	*575709	X	6	3
9689VU	G	5	6	*1-575709	X	6	5
	0	5			,,	6	5
9689HU	G	-	6				
	G	5	6	1-575709-50	X	6	5
1-9689HU	G	5	6	2-575709	X	6	5
	G	5	6	AL2-575709	X	6	5
2-9689HU	G	5	6	AL3-575709	X	6	5
	0		_		x	6	5
	G	5	6	AL4-575709	٨	0	5
3-9689HU	G	5	6				
9690VU	G	5	6				
	G	5	6				
	G	5	6				
	~		-				
	G	5	6				
,	G	5	6				
2-9690HU	G	5	6				
	G	5	6				
	G	5	6				
	Lock Key	4	3				
1-9967D	Lock Key	4	3	- 120			
	A (part)	1	6				
	M	2	23				
	M	2	23				
(15682X)							

A B	C +	D	E	F C H	G ©	N	0 >>	P	9	B	
	I I	I		1	0	N	0 00	Р	Q	R	c
					4			E			
	I I					T		v John W	w ===	×	Y

Page 6

©1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

INDEX - SECTION 1 DESCRIPTIVE INDEX

Anti-Rack Cam-Type Door Locks (5 Variations)	
Two-Point	
Three-Point	
Anti-Rack Cam-Type Door Lock with Long-Reach Cams	
Three-Point Anti-Rack Cam-Type Door Lock with Long-Reach Cams Two-& Three-Point Anti-Rack Locking System — Components & Combinations (21 Variations)	1, 2, 10
Anti-Rack Locking System – Components & Combinations (21 Variations)	2.4
Two- & Three-Point Anti-Rack Door Locks with Padlock Type Handle & Gravity Hold Down	
Two & Three Doint	10
Two- & Three-Point Anti-Rack Door Locks with Padlock Type Handle & Gravity Hold Down & I Two- & Three-Point	
Anti-Rack Door Locks with Padlock Type Handle & Gravity Hold Down &	long-Reach Came
Two- & Three-Point	
Cam-Type Door Lock for Flush & Offset Doors (3 Variations)	
Cam-Type Door Lock for Plymetal Doors, Recessed	
Cam-Type Door Lock with Recessed Handle	
Cam-Type Door Lock for Side Doors, Recessed (2 Variations)	
Recessed Cam-Type Lock for Plymetal Doors	
Recessed Cam-Type Lock for Side Doors (2 Variations) Refrigerator Body Door Lock (6 Variations)	8
Refrigerator Body Door Lock (6 Variations) Two- & Three-Point	E 6
Refrigerator Body Door Lock with Alternate Cam-Lever Brackets	, 0
Two- & Three-Point	5 10
STURD-E-GRIP	
For Containers, Piggybacks & Trailers	9
MISCELLANEOUS COMPONENTS	-
Adjustable Handle	6
Cam-Lever Bracket (Alternate)	
Two- & Three-Point	10
Cam-Locking Components	
Cams - Long-Reach	
Center Bearing Brackets	
Gravity Handle Keeper Hold Down	
Long-Reach Cams	
Safety Reisase for Cam Locks – Padlock or Seal Type	6

NUMERICAL INDEX

	Transport in parolinicos maior	to totalion manager or pro-	ocumy norm		
PART NO. PAGE N	O. PART NO. PAGE N	IO. PART NO.	PAGE NO.	PART NO.	PAGE NO.
*1969-P24 1	*20-5628U 5	4-5660	10	7504U	4
(1969)	*5628-51 6	*5661-P24	8	1-7504U	4
1-1969 1	20-5628-54 6	(5661)		2-7504U	4
3-1969	*5628-51 6 20.5628-54 6 5629U 5 8.5629U 5 *15.5629U 5 20.5629U 5 5650.2 4 5650.3 4	7-5661-P24	10	3-7504U	4
17-1969U 1	8-5629U 5	(7-5661)		7505U	4
35-1969-P24 2	*15-5629U 5	16-5661-P24	8	1-7505U	4
(35-1969)	20-5629U 5	(16.5661)		2-7505U	4
50-1969 1	5650-2 4	7500 Series	3	7506U	4
1969-35 10	5650-3 4 5650-6 4	°7502U	4	7507U	
1969-51 1	5650-6 4	1-7502U	4	7508U	4
1969-52 1	5650-7 4 * S-5654-XP24 7	2-7502U	4	1.7508U	4
1971U 2	* S-5654-XP24 7	3-7502U	4	2-7508U	4
1972 2, 4	(5654XS)	7502-1	4	3-7508U	4
3001U 9	5654-1 4	7502-2	4	8-8028-50	10
7-5625-1 4	5654-1 4 *2S-5654-XP24 7 (2-5654XS)	7502-3	4	*8028U Serie	es 10
18-5626-1 R&L 10	(2-5654XS)	*7503U	4	*8029U Seri	es 10
*56280 5	2-5654-1 4	1-7503U	4	8029-52	6
8-5628U 5	3S-5654-XP24 7	2-75030	4	15279	
15-56280 5	(3-5654XS) *5660	3-/5030	4	15/88	6
15-5628-50 6	*566010	/503-1	4		

*Indicates detailed prints in "Engineering Drawings" Section.

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

TWO-POINT, CAM-TYPE **ANTI-RACK DOOR LOCK**

general description: Designed for container, piggyback and trailer use to meet the severe service demands this equipment encounters. Also ideal on van doors (as a single lock), on refrigerated units and similar applications. It is exceptionally easy to install; permits the use of "standard" O.D. structural tubing without costly and time-consuming fitting on the job. Total projection of lock is less than 2". Cam and keeper design combined with bearing covers and back plates add structural strength to the entire unit. features: leatures: Wedge-type, anti-rack cams and keepers. Saddle-type construction of the cam insures a secure weld and permits use of any standard one-inch tube, eliminating grinding and other on-the-job fitting. Rack control in every direction. Patented "finger-hook" design of the forged steel cam and keeper not only locks assembly tight under extreme conditions, but also provides positive anti-rack control. Over-the-seal or door-edge bear- Over-the-seal or door-edge bearing back plate construction. Flush-mount construction. Frost-breaking action. Bridge-type construction bearing covers and back plates. Fits all container and trailer doors. No. 1969-51 specifications: • Solid steel forged cams and keepers. • 1½½″ diameter mounting holes. • ½½″ diameter padlock or seal eye. • ½the diameter padlock or seal eye. • Stamped steel handle, seal plate and seal pin. • Less than 2″ total projection of lock. additional information: Can be furnished with or without tubing. When tubing is specified, 1" (1.315 O.D.) structural steel tubing is furnished. When ordering the lock with tubing, give dimensions from center of upper cam to center of lower cam ("A" dimension), and from center of handle to center of lower cam ("C" dimension). Lock will be furnished with cams and handle clip welded. Specify left or right hand installation. Furnished with flush, weld-on keepers. Can be furnished with flush weld-on keepers.

options available: No. 1-1969 Same as standard No. 1969-P24 except with No. 1969-51 lock rod bracket & No. 1969-52 ening cover, with grease fittings. No. 17-1969U Same as standard No. 1969-P24 except bottom carm & handle clip wided: top ca

No. 1969-52

No. 1969-P24

No. 3-1969 Two cams & handle clip weld-ed; with grease fitting and reinforcing rod in tube.

No. 50-1969 Same as No. 3-1969 except bottom cam & handle clip welded; top cam furnished loses. Overall tube length ("8" dimension) must be furnished.

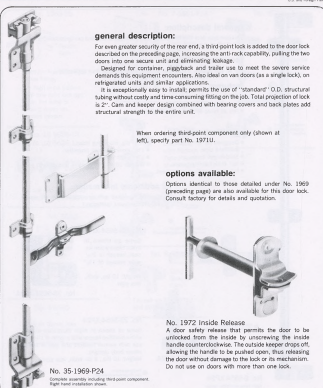
No. 1972 Inside Release (see details on next page).

No. 1969-35 Long Reach Cam.
See Page 10.

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136



THREE-POINT, CAM-TYPE **ANTI-RACK DOOR LOCK**





7500 SERIES CAM LOCKING SYSTEM



EO

0

No. 7500 Series

general description:

General description:

This anti-rack, cam lock has been designed as a system that will allow the greatest flexibility of application. The user has a choice of stamped steel or malleable iron keepers of varying widths, a third-point steel keeper, stamped-steel offset or straight rod guides and supplementary bearing covers and back plates. Thus, the 7500 series can be adapted for everything from medium duty applications to the most severe service demands. Any model of the 7500 can be shipped completely welded to your specifications, sawing time and money. On the other hand, it can be furnished with the top cam loose, if you have more than one length requirement.

recommended uses:

For all van bodies, trailers, refrigerated equipment and all types of gasketed doors.

features:

0.

O

- · Wedge-type, anti-rack cams and
- keepers.
 Saddle-type construction of the cam insures a secure weld and permits use of any standard %"tube, eliminating grinding and other on-the-job

Rack-control in every direction.

- Rack-control in every direction.
 Patented "inger-hook" design of the forged steel cam and keeper not only locks the assembly light under extreme conditions, but also provides positive anti-rack control. Over-the-seal or door-edge bearing back plate construction.
 Flush-mount construction.
 Frost-breaking action.
 Bridge-type construction bearing covers and back plates.

specifications:

- Solid steel forged cams and keepers.

 1352" diameter mounting holes.

 1/2" diameter padlock or seal eye.

 Stamped steel handle, seal plate and seal pin.

additional information:

additional information:

Furnished with %" (1.05 O.D.) structural steel tubing. When ordering, give dimensions from center of upper cam to center of lower cam ("A" dimension), and from center of handle to center of lower cam ("C" dimension). If ordering with top cam loose, supply over-all length ("B" dimension). Lock will be furnished with cams and handle clip welded. Specify left or right hand installation.

Furnished with flush, weld-on keepers. Can also be furnished with flush weld-on keepers, or offset bolt-on or weld-on keepers. Request quotation.

Section 1, Page 2



7500 SERIES CAM LOCKING SYSTEM COMPONENTS & COMBINATIONS

THREE-POINT

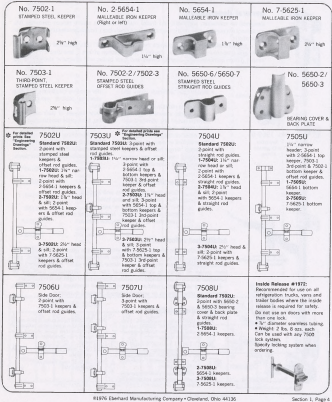
0

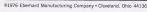
0

No. 5628U

(0)

REFRIGERATOR BODY DOOR LOCKS





general description:

Designed for maximum sealing all around the door. Easy to install; no welding or drilling necessary, 8" square rod is cut to required length, handle and cams are placed in position and Nylok sets crows tightened. Liberal bearing surfaces are provided for easier operation and leverage in lock action.

recommended uses:

For all trucks, vans, trailers as well as refrigerated equipment,

- Three-point contact for right and left hand door alignment to properly set door seals—top, bottom and door center.
 Flush-mount construction.
 Machined bearing surfaces.
 Positive handle engagement.
 Frost-breaking cam action.
 Can be used on all types of truck and trailer doors.

specifications:

- %" square steel-rod.
 90" rod (%" square) is furnished as standard. Longer length rods can be furnished on special order.
 All-malleable iron construction.
 ½" dia. padlock or seal eye provision.
 NYLOK set screws in cams and handle hub.
 Weight: 24 lbs with 90" rod.

additional information:

Can be furnished with or without %'' square rod. When %'' square rod is specified, cus-

Features and specifications same as 5628U except two-

tomer is to provide over-all dimension from upper cam to lower cam. If inside safety release is required, see page 6, No. 5628-51.

options available:

No. 8-5628U and 8-5629U; as shown but with long reach cam, part No. 15788 (page 6).

No. 15-5628U and 15-5629U; as shown but with adjustable handle, part No. 15-5628-50 (page 6).

(page 6).

No. 20-5628U and 20-5629U; as shown but with gravity handle keeper, part No. 20-5628-54 (page 6).

All Exp. Adailand minis see "Engineering Drawings" Section.

No. 5629U

DOOR LOCK

point instead of three-point lock.

5

Weight: 20 lbs., 8 oz. with 90" rod.

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136



MISCELLANEOUS COMPONENTS



O

0.0

CAM-TYPE DOOR LOCKS



No. 20-5628-54

Drops naturally into position to minimize accidental opening of door from jarring or other causes when padlock is not used. Designed for use with all Eberhard Cam-Type Locks, Series Nos. 5628U, 5629U (also 8028U and 8029U . . . see Request Quotation section). Recommended for use on all trucks, van bodies, trailers, containers and piggyback trailers.

specifications:

- All-malleable iron construction.

 ½" dia. padlock or seal eye provision.

 Two mounting holes concealed by handle
- Weight: 2 lbs., 2 oz. each.



To increase pressure, back off two vertical set screws (front and rear). Bring handle forward to desired position and tighten rear set screw. Then tighten the front set screw to lock the adjustment.
For use on 5628U and 5629U series

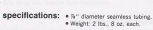


(Padlock or Seal Type) For detailed prints
See "Engineering Drawings"
Section.

DOOR SAFETY RELEASE FOR CAM LOCKS

An inside release that permits door to be unlocked from the inside by unscrewing inside handle counterclockwise. Door is released without damage to the lock or its mechanism. For use with Eberhard Door Locks with Padlock or Seal Type Handles, Nos. 5628U and 5629U Series.

Recommended for use on all refrigeration trucks, vans and trailer bodies where the inside release is required for safety.



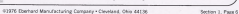
CENTER BEARING BRACKETS

For use on any Door Lock using %'' square rod where additional strength is desired, such as on high-cube trailers, or to minimize door deflection. Made of malleable iron, with steel insert.

No. 5628-51

No. 8029-52

No. 15279 Without grease fitting.





general description:

This cam-type door lock lends itself to varied installations and can be installed on flush to $3\ell'$ offset doors.

recommended uses:

For all van bodies, trucks and trailers. Ideal for side door applications.

- Can be installed on flush to ¾" offset doors.
 Frost-breaking cam action.
 Fits all types of truck and trailer doors.

specifications:

- Designed for ¾" (1.050) standard pipe.
- Solid-forged cams.

 Mis'' thick bearing covers.

 Ve'' square padlock or seal eye.

- 13/2" dia. mounting holes.
 13/4" maximum lock projection.
 17/4" width of keeper.
 Weight: 10 lbs., 8 oz. each, less pipe.

additional information:

Can be furnished with or without pipe. (If pipe required, request quotation.)



No. S-5654-XP24

No. 2S-5654-XP24

Same as shown in main illustration except keeper is 2½" wide instead of 1%" wide.

Weight: 10 lbs. each, less pipe.



No. 3S-5654-XP24

No. 2S-5654-XP24

Same as shown in main illustration except with a modified keeper with a width of 1½" for use with narrow headers and sills of many newer body designs.
Weight: 10 lbs., 8 oz. each, less pipe.

For detailed prints
See "Engineering & awings"
Section

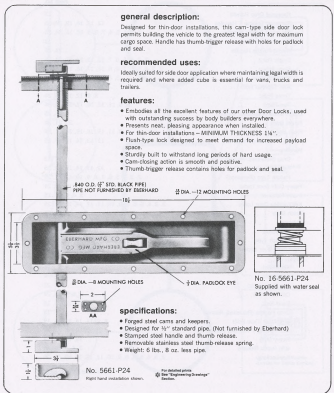
©1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136



RECESSED CAM-TYPE SIDE DOOR LOCK



STURD-E-GRIP for CONTAINERS, PIGGYBACKS and TRAILERS



No. 3001U general description: If you build, own or operate containers, piggybacks or trailers, this one piece of hardware will strengthen and unify your end-frame to protect both your cargo and your equipment against damages caused by load-shift, humping, shocks and sways in transit. In addition, it is valuable as a security device when installed out of easy reach at the top of doors on piggybacks, containers, trailers or similar vehicles. recommended uses: The Sturd-E-Grip is designed for use in combination with Eberhard hinges and door locks. features: Provides positive anti-racking action.
Eliminates vertical motion of doors relative to each other.
Performs a cross-bind in load shifts for positive end-loading protection.
Provides to gaskets against damage by forcing your employees to open right hand door first and close left hand door first.
Provides rose against damage by forcing your employees to open right hand door first and close left hand door first.
Provides rose against damage by forcing your employees to open right hand door first and close left hand door fir against pilferage. specifications: 1% in. 2 Center line of mounting holes, ingthwise ingthwise 3 in.

28 in. 16 lbs. 8 cs.

18 in. 3% iin.

3% iin.

1, horiz, & vert.

2 in. dameter

4 length 5 in. STURD-E-GRIP

Height
Length
Width (mid section)
Width (plate, maximum)
Weight over gasket
Width over gasket
Width over gasket
Width over gasket
Racking tolerance % i
Locking seal nole
8 mounting holes

.... 5 in. ... 8½ in. ..135 in.

Section 1, Page 9

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

Eberhard

REQUEST QUOTE SECTION 1

©1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

These products are available only on request for current quotation.

Section 1, Page 8





Used on No. 1969-P24 series locks. series locks.

For high cube trailers with one cam lock per door. For ease of closing doors on uneven terrain.

No. 18-5626-1R



For use with No. 5628U series and No. 5629U series.

No. 5660

Cam-Type Lock with Recessed Handle

Similar to 5661-P24 (page 8) except used for 1½" or thicker doors.

No. 4-5660

Same as above, less pipe.



Cam-Type Lock for Plymetal Doors.

For maximum ¾" door thickness.

No. 8028U Series Three-Point Anti-Rack Door Lock with Padlock Type Handle and Gravity Hold Down.



No. 8-8028-50



For use on No. 8028U and 8029U series.



INDEX (Continued)

INDEX—SECTION 2 DESCRIPTIVE INDEX

PAGE NO.	
Adjustable Latches	
Aluminum Door Locks	
Automatic Door Locks	
Bolts,	
Finger	
Flush	
Latch	
Offset	
Slide	
Tapered	
Box Door Locks	
Cable Control Systems, Paddle Lock	
Cams	
Cylinders, Key-Locking	
Dead Bolt Door Locks	
Door Locks,	
Aluminum	
Automatic	
Box Door Locks	
Cable Control	
Dead Bolt	
Drop Handle (Recessed, Round)	
with Flush Type Bolts	
with Folding T Handles (Recessed)	
Heavy Duty	
with Inside Release	
Key-Locking	
Light Duty	
Medium Duty	
Non Key-Locking 2, 3, 4, 5, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 24, 25	
with Offset Type Bolts	
Paddle Handle (Recessed)	
(Continued on next page)	

©1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

PAGE NO.	
Recessed Drop Handle	
Recessed Folding T Handles 12, 13, 14, 19, 24, 25	
Recessed Paddle Handles 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 24, 25	
Round Drop Handle	
Round Paddle Handle	
Slam Action	
Stainless Steel	
with Tapered Bolts	
Three Point	
Two Point	
Drop Handle (Recessed, Round)	
Finger Bolts	
Flush Bolts	
Folding T Handles (Recessed)	
Handles,	
Drop (Recessed, Round)	
Folding T (Recessed)	
Paddle Type (Recessed)	
Heavy Duty Door Locks	
Inside Releases	
Key-Locking Door Locks	
Latch Bolts	
Latches,	
Adjustable	
Padlock Type	
Light Duty Door Locks	
Lock,	
Aluminum	
Automatic	
Box Door Locks	
Cable Control	
Dead Bolt	
Drop Handle (Recessed, Round)	
with Flush Type Bolts	
with Folding T Handles (Recessed)	
Heavy Duty	
with Inside Release	
Key-Locking	

(Continued on next page)

©1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

INDEX (Continued)

	PA	GE NO.
	Light Duty	17, 24
	Medium Duty	24, 25
	Non Key-Locking 2, 3, 4, 5, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18,	24, 25
	with Offset Type Bolts	18, 21
	Paddle Handle (Recessed)	11, 24
	Recessed Drop Handle	13
	Recessed Folding T Handles	24, 25
	Recessed Paddle Handles	24, 25
	Round Drop Handle	13
	Round Paddle Handle	24, 25
	Single Point	24, 25
	Slam Action	24, 25
	Stainless Steel	12, 24
	with Tapered Bolts	21, 24
	Three Point	16, 24
	Two Point	19, 24
Med	fium Duty Locks	24, 25
Nor	Key-Locking	24, 25
Off	set Bolts	18, 21
Pac	dle Lock Cable Control System	, 9, 24
Pac	dle Handle,	
	Recessed	11, 24
	Round	24, 25
Rec	essed Handles,	
	Drop (Round)	13
	Folding T	24, 25
	Paddle	24, 25
Rel	ease, Inside	24, 25
Rou	nd, Recessed Handles,	
	Drop	13
	Paddle	
	gle Point Door Locks	
Slar	n Action Door Locks	24, 25
	e Bolts	
	nless Steel Door Locks	
	andles, Recessed – Folding	
	ered Bolts	
	ee Point Door Locks	
Two	Point Door Locks	19, 24

(See next page for Numerical Index)

NUMERICAL INDEX—SECTION 2

PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.
4802-P8	5	4894SS .	24	*3-4968-P9 .	9	5638U	20
(4802)		3.4894	7	(3.4968)		5646-2XX	16
1-4802-P8	5	6-4894	7	3-4968SS-P9	9	(5646)	
(1-4802)		*4895	6	(3-4968SS))	*5647-2XX	16
*4849B-P8	22	4895SS .	24	4969-P9	8	(5647)	
(4898B)		1-4895X	6	(4969)		*5648-82X	17
*4853-P8	22	*3-4895	6	4969SS-P9	8	(5648)	
(4853)		*6-4895	6	(4969SS)		*5658-82X	16
*4857-82X	12	4895-6	23	3-4969-P9	9	(5658)	
AL4857-82X	24	*4896	10	(3-4969)		5659-82X	16
4859	2	4896SS .	10	3-4969SS-P9	9	(5659)	
4859SS		3-4896	10	(3-4969SS)		*5699	24
*5-4859	2	4897	10	4970	9	7090	24
5-4859SS	24	4897SS	10	4998X-82X		*1-7090	
*4860		3-4897		(4998X)			24
4860SS		*4898-82X		4998SSXU	11	*7091	25
5-4860		(4898)		(4998XSS)		1-7091	25
5-4860SS		3-4898U	11	*3-4998X-82X	11	2-7091	25
4871-82X	12	4899-82X	11	(3-4998X)		8000	14
(4871)		(4899)		3-4998XU	11	2-8000	
*4872	13	3-4899U	11	(3-4998X)		8001	
*4875-82X	12	4900	5	3-4998SSXU	11	*8001-52X	13
(4875)		2-4900		(3-4998XS		8001-55U	
4876-82X	12	*4901	4	4999X-82X	. 11	2-8001	
(4876)		4901SS	4	(4999X)		8002UA	
4877-82X	19	4901-7		4999SSXU	11	8002A-50	
(4877)		4901-51	23	(4999XSS)		8002UB	25
4878-82X	19	*1-4901	4	3-4999X-82X		8002B-50	
(4878)		*3-4901		(3-4999X)		8004	. 14
4879	7	3-4901SS		3-4999XU	11	15621	
2-4879	7	*6-4901	4	(3-4999X)		15682XSPI	
4881-6		6-4901SS		3-4999SSXU	11	(15682X)	
4881-8	23	4903	4	(3-4999XS		565692Ú	21
4881-60	23	4903SS		*5559		565694-82	X 17
4881-61	23	1.4903		*5597		(565694)	
*4882	24	3-4903		3-5597		565697	21
4890		3-4903SS		7-5597		2-565697	
4890SS	3	6-4903	4	*5598	20	11-565697	
1-4890X		6-4903SS	4	3-5598		F565698-82	
2-4890		4904	5	*13-56071/2		(565698-F)	
2-4890SS		4904SS	5	5608	24	0565698-82	
*6-4890		4905		*5611-82X		(565698-0)	
*4891		4905SS		(5611)		*F0565698-82	
4891SS		4910		*5613-82X	17	(565698-F0	
1-4891X		*4968-P9		(5613)		F-565698X-P	
2-4891		(4968)		*5624U	15	26-565698-82	
2-4891SS		4968SS-P9	8	AL5624		(26-565698	
6-4891		(4968SS)		5624-50U		17-565699-52	
*4894		4968-55	9	*5631			

*Indicates detailed prints in "Engineering Drawings" Section

SOME END BOLT and CASE ASSEMBLY VARIATIONS

available for systems in this section

END BOLTS

CASES



0

with Recessed T-Handle

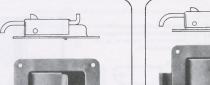




with Recessed Paddle Handle for Cable Contro

Section 2, Page 1

PADDLE HANDLE RECESSED DOOR LOCKS



No. 4859 For small doors, electrical panels, cabinets, lockers, etc. Installed with screws, rivets or by welding.

- screws, rivets or by welding.

 dimensions:

 2 in, width of receptacle

 2 in, width of receptacle

 1% in, overall width of housing

 1% in, overall width of housing

 1% in, overall ength of housing

 1% in, overall ength of housing

 1% in, whole conters

 % in, mounting holes (4)

 % in, shide both width one

 % in, shide both width one

 mounting flange

 % in, slide both extension beyond

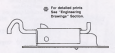
 mounting flange

 % in, slide both extension beyond

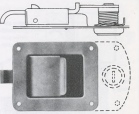
 width of the width of the width of the width of the

 Weight: 3 oz. each.

Note – Mounting screws and striker plates not furnished by Eberhard.



No. 5-4859 (side view) Same as No. 4859 except with hook type slide bolt with clearance of % in. from mounting surface.



No. 4860 Same as No. 4859 except rous +600 Salle as No. +603 except equipped with a rugged key locking cylinder where secure latching and locking is desired with a flush installation. Uses key cylinder No. 4901-51 (see page 23 for details). One key furnished.

- furnished.

 dimensions:

 3 in. length of receptacle

 2 in. width of receptacle

 13 in. overall width of housing

 13 in. overall width of housing

 13 in. overall ength of housing

 14 in. overall thickness of housing

 15 in. overall thickness of housing

 15 in. overall thickness of housing

 15 in. in hole centers

 5 in. in it is be on the dear one

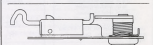
 from mounting surface

 in one mounting surface

 mounting flange

 5 in. is dide bolt travel

 4 in. is dide bolt travel
- Note Mounting screws and striker plates not furnished by Eberhard.
- For detailed prints see "Engineering Drawings" Section



No. 5-4860 (side view) Same as No. 4860 except with hook type slide bolt with clearance of $\,\%\,$ in. from mounting surface.

Section 2, Page 2

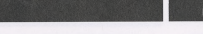
@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

RECESSED PADDLE HANDLE LOCKS



For detailed prints See "Engineering Drawings" Section.

PADDLE HANDLE RECESSED DOOR LOCKS



No. 4890 A stam-action lock for single point engagement. Easily operated by pulling paddle handle outward. Easy to install. Simply cut hole close to edge of door and attach by screws, rivels or welding. Can be used on either right or left hand doors.

®1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

- Can be used on either right or left hand doors.

 diffuencions:

 4½ in. length of receptacle

 ½ in. width of frages
 1½ in. overall depth

 ¼ in. bottom of flange to slide bolt
 1 in. slide bolt projection from slide bolt case
 ¾ in. width slide bolt

 ¼ in. bojected thickness of slide bolt

 ¼ in. slide bolt of varee!

 Weight 13 oc. each.

No. 1-4890X Same as No. 4890 except with inside release. (See illustration below).

No. 6.4890 Same as No. 4890 except has long angle slam bolt as shown on page 6. Weight: 14 oz. each.



No. 4901

NO. 49U1 A key-locking slam action lock for single point engagement. Easily operated by pulling paddle handle outward. Easy to install. Uses key cylinder No. 4901-51 (see page 23 for details). One key furnished.



No. 4901SS and No. 4903SS Same as basic locks shown above, except made of 300 Series non-corrosive stainless steel.

No. 1-4901 and No. 1-4903 Same as basic locks shown above, except with inside release. (See page 3). Weight: 1-4901: 1lb., 3½ oz. each; 1-4903: 1 lb., 2½ oz. each.

No. 3-4901 and No. 3-4903 Same as basic locks shown above, except flange has four 13 % in. mounting holes on 3^{13} % x 3% in. centers.

No. 3-4901SS and No. 3-4903SS Same as above, except made of 300 Series non-corrosive stainless steel.

No. 6-4901 and No. 6-4903 Same as basic locks shown above, except has long angle slam bolt. (See Page 6). Weight: 6-4901: 1 lb., 1% oz. each; 6-4903: 1 lb., % oz. each.

No. 6-4901SS and No. 6-4903SS Same as above, except made of 300 Series non-corrosive stainless steel.



U.S. and Foreign Patents

No. 4903 Non Key-Locking

- dimensions:
 5% in. length of receptacle
 4% in. width of receptacle
 7% in. flange length
 11% in. overall depth
 5% in. bottom of flange
 10 saide bott
 10 saide bott
 11% in. bott width
 12% in. bolt width
 13% in. bolt width
 14% in. bolt thickness
 15% in. slide bott travel
 15% in. slide bott ravel
 15% in. slide bott ravel



Has welded trigger construction.





No. 4910 Automatic Relocking Paddle Lock

This unique paddle lock is used where greater security is desired. When the key is inserted and turned, it unlocks the mechanism. Pulling on the paddle automatically resets the lock so that once slammed shut the door cannot be opened again without the key.

dimensions: Same as No. 4901 above, except $1\frac{1}{2}$ in. over-all thick-



No. 4890SS Same as above, except made of 300 Series non-corrosive stainless steel.

No. 2-4890 Same as No. 4890 except flange has four ¹³/₄ in, mounting holes with 3x3% in, hole centers.

No. 2-4890SS Same as above, except made of 300 Series non-corrosive stainless steel.

No. 4891 Same as the No. 4890 lock shown above but with a key-locking mechan-ism. Uses key cylinder No. 4901-60 (see page 23 for details). One key furnished. Weight: 1 lb., 2 oz. each.

No. 4891SS Same as above, except made of 300 Series non-corrosive stainless steel.



No. 1-4891X Same as No. 4891 except with inside release. Weight: 1 lb., 4 oz. each.

No. 2-4891 Same as No. 4891 except flange has four $^{11}\!\!\!/64$ in. mounting holes with 3 x 3%6 in. hole centers.

No. 2-4891SS Same as above, except made of 300 Series non-corrosive stainless steel.

No. 6-4891 Same as No. 4891 except has long angle slam bolt as shown on Page 6 Weight: 1 lb., 3 oz. each.



RECESSED PADDLE HANDLE LOCKS

RECESSED PADDLE HANDLE LOCKS



No. 4904SS and No. 4905SS Same as above, except made of 300 Series non-corrosive stainless steel.



No. 2-4900 Same as above with four ¹³/₆₄ in. diameter holes on 3 x 3% in. centers. @1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136



Ideal for tool boxes. Equipped with Key Cylinder No. 4802-51. One key fur-nished. Weight: 6 oz. each.

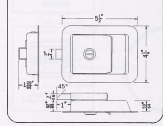
Mounting Hole Layout St Contact display to the state of the state No. 1-4802-P8 Non Key-Locking Weight: 4½ oz. each

No. 7-5597 Finger Release Latch Bolt For Utility Tool Tray naions:
2% in. length over-all
2 in. length of case
1% in. width of case
1% in. width of slide bolt
% in. yethor slide bolt
% in. height of finger
hook
3 in. length of finger
hook
Weight 1% on the slide bolt
Meight 2% on the slide bolt
Meight 3% on the slide bolt
Meight 2% on the slide bolt
Meight 3% on the slide bolt
Meight 3% on the slide bolt
Meight 3% on the slide bolt
Meight 4% on the s Weight: 4% oz. each



No. 4895 Key-Locking
Has a universal mounting feature that makes possible right or left hand mounting. Cylinder is installed in the center of the paddle handle, simplifying installation.
Measures only 5½x4¼ in. at pan edges. Simply cut a hole near door edge and install with screws, rivets or by welding. Stainless steel spring.

with screws, rivets or by welding. stainless steel spring. EXCLUSIVE... this lock can be slam-locked after locking and removal of key. Uses key cylinder No. 4881-61 (see page 23 for details). One key furnished. Weight: 1 lb., 3 oz. each.



mounting holes. 11/64 in. dia. mounting holes (4) 311/6x334 in. center to center of holes



No. 3-4895 Same as No. 4895 except has

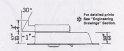
For detailed prints

See "Engineering

Drawings" Section.

No. 1-4895X Same as No. 4895 Series but with an added inside release.

Weight: 1 lb., 6 oz. each.



No. 6-4895 Same as No. 4895 but with long angle slam bolt. Weight: 1 lb., 8 oz. each.

RECESSED PADDLE HANDLE LOCKS



PADDLE LOCK CABLE CONTROL SYSTEM

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136



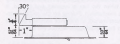
No. 4894 Same as No. 4895 but is not key

ensions:

5½ in. length of receptacle
4½ in. width of receptacle
4½ in. width of receptacle
5½ in. in. width of receptacle
5½ in. width of flange
5½ in. bottom of flange to slide bolt
1 in. slide bolt projection from
slide bolt case
5½ in. width of slide bolt
7½ in. in. projected thickness of slide bolt
125½ in. overall thickness from
mounting surface
Weight: 1 lb., 6 oz. each.

No. 3-4894 Same as No. 4894 except has

11/64 in. dia. mounting holes (4) 33/4x311/66 in. center to center of holes



No. 6-4894 Same as No. 4894 but with long angle slam bolt. Weight: 1 lb., 7 oz. each.



No. 4879 Non Key-Locking. A slam-action lock for single point engagement. Easily operated by pulling paddle handle outward.

outward.

Easy to install. Simply cut hole close to edge of door and attach by screws. Can be used on either right or left hand doors.

dimensions:

394 in. length of receptacle
4 in. width of receptacle
5 in. both of receptacle
5 in. both of receptacle
14 in. both on off length of the length of lengt

No. 2-4879 Same as No. 4879 except flange has four 11 %4 in. mounting holes on 3% x 31 %6 in. centers. Weight: 1 lb. each.





No. 4968-P9

No. 4969-P9 Non-Key Locking



The Eberhard Paddle Lock Cable Control system allows you to design almost any configuration of closure and still have a lock that can be easily adapted to it. You are no longer bound by the limitations of rod-type locks . . . no stocking of different rod lengths, no cutting or fitting, no complex or expensive linkage.

The Eberhard 4968 Series Paddle Lock Cable Control System gives you multi-point latching capability (one at the lock and two remote) in any combination that suits your needs.

your needs.
The use of nylon-coated, galvanized steel control cable

of a single diameter means no inventory problems, as with rod. And installation time is far shorter. Besides, cable is

rod. And installation time is far shorter. Besides, cable is more easily aligned and the tension is easily adjusted with ordinary tools. That means lower maintenance costs.

The Eberhard Paddle Lock Cable Control System is intended for use on all types of merchandise delivery vehicles, farm equipment enclosures, mass transportation compartments, engine shrouds, stationary equipment, utility trucks, recreational vehicles and machine tool cabinets.

Each Paddle Lock is furnished with 6 feet of cable. Greater lengths on request.

No. 4968-P9 key-locking furnished with one key. Uses key cylinder No. 4901-51 (see page 23 for details).

No. 4968SS and No. 4969SS-P9 Same as base number except made of 300 Series non-corrosive stainless steel.



ensions:
5½ in. length of receptacle
4½ in. width of receptacle
4½ in. width of flanges
2 in. overall thickness
1 in. bolt projection
7½ in. bolt movement
2½ in. length of slide bolt
3½ in. length of slide bolt
3½ in. projection of slide bolt
3½ in. projection of slide bolt
5½ in. projection of slide bolt
5½ in. projection of slide bolt
5½ in. projection of slide bolts
6½ in. projection of slide bolts
6½ in. projection of slide bolts
6½ in. projection of slide bolts

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

Section 2, Page 8

©1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136



PADDLE LOCK CABLE CONTROL SYSTEM



RECESSED DEAD BOLT PADDLE LOCKS



No. 3-4968-P9 and No. 3-4969-P9 Same as No. 4968-P9 and No. 4969-P9 except flange has four 13 44 in. mounting holes on 3¾ x 31 46 in. centers.

No. 3-4968SS-P9 and No. 3-4969SS-P9 Same as above, except made of 300 Series non-co stainless steel

Also available with threaded mounting studs. Information



No. 4970-P9 Dimension thickness. ns same as No. 4968-P9 except 1% in. overall

No. 17-565699-52X Long Angle Slam Bolt For use in either the case or in end bolts.



@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

Section 2, Page 9

Recommended for heavily gasketed doors where single point engagement is all the

recommended for nearly gasketed doors where single point engagement is all the application will allow.

Pressing down fully on the paddle handle completely engages the dead bolt to its maximum length, bringing the door frame as tight as possible against the gasket.



No. 4896 Key-Locking, Same as No. 4897 lock but with a key-locking mechanism. Uses key cylinder No. 4881-61 (see page 23 for details). One key furnished. Weight: 1 lb., 11 oz. each.

No. 4896SS. Same as above, except made of 300 Series non-corrosive stainless steel.

No. 3-4869. Same as No. 4896 except flange has four ¼s in. mounting holes with 3¾ x 3½s in. hole centers.



No. 4897 Non Key-Locking.

nsions: 5½ in. lenght of receptacle 4¼ in. width of receptacle

Ava in , width of receptacle

**Ne in , depth of receptacle

**Ne in , bottom of flange to slide bolt

1 in , slide bolt projection from

slide bolt case

% in, width of slide bolt

7% in , projected thickness of slide bolt

**Ne in , projected thickness from

mounting surface

Weight 1 lb , 5 oc each

No. 4897SS. Same as above, except made of 300 Series non-corrosive stainless steel.

No. 3-4897. Same as No. 4897 except flange has four 11 64 in. mounting holes with 3% x 31 1/16 in. hole centers.

Rear view - Nos. 4896-4897

Section 2, Page 10

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136



TWO-POINT PADDLE HANDLE LEVER-OPERATED LOCK



No. 4974-P9 Cable Control Key-Locking No. 4975-P9 Cable Control Non Key-Locking Plus No. 4968-7 Cable supplied in 6-foot length. This smooth acting, slam type lock is intended for use on all types of compartment doors on mass transportation vehicles, utility trucks, recreation vehicles, merchandise delivery vehicles, farm equipment enclosures, stationary equipment and machine tool cabinets.

The recessed pan permits flush installation: simply cut an appropriate hole and attach by screws, bolts or welding. This lock is especially suited for installation in tight quarters because the overall thickness is only 1½**.

This simple, inexpensive until is normally supplied with rods which connect to the end bolts. However, it can be adapted for use with cable to provide greater flexibility in application.

No. 4972, the key-locking version, is furnished with one key. It uses key oylinder No. 4901-51 (see page 23 for details).

For dimensions and engineering drawing see other side of this sheet (page 11B).

No. 3-4972-82X, No. 3-4973-82X, No. 3-4974-P9 and No. 3-4975-P9 same as above except with four 11 64 in. dia. mounting holes in center case on 3^{11} /6″ x 3^{34} ″ centers.



TWO-POINT and THREE-POINT DEAD BOLT LOCKS



Improved dead-bolt locks equipped with key-operated cylinders, for compartment or cabinet doors.

Has folding handle with concealed stainless steel spring which holds handle in folded position.

Shanks offset for mounting locks close to edge of door.

Delivered with cylinders attached. Key actuates bolt which slides into notch in circular plate. See illustration at center of name

Uses key cylinder No. 15621 (see page 23 for details). One key furnished. page.
After opening door, key can be turned to locked position.
Then when door is closed and handle again turned, locking bolt

I hen when door is closed and handle again turned, locking bolt will drop automatically into locked position.
Center case is installed in a simple cut-out, near edge of door if desired, attached by bolts, screws or welding.
Rods attached or detached with uhusual ease as shown here. With center bolt in unlocked position, rods are slipped over formed projections, turned at right angles and rod guides attached.



REVERSE SIDE

No. 4871-82X No. 4857-82X



dimensions:

No. 4875-82X 3-Point Lock (Shown)

No. 4876-82X

2-Point Lock

sensions:

4% in. length receptacle
4% in. width receptacle
4% in. width receptacle
5% in. width straight flange
1½ in. width straight flange
1½ in. width key cylinder flange
1½ in. square of handle shank
5% in. square of handle shank
5% in. length overall, locked
5% in. length overall, locked
5% in. width of rod guide
1% in. center handle shank to end of center latch
(4875-82X only)
Weight: 2 lbs., 9 oz. each

Non key-locking models available

ensions:

4½ in, length of receptacle
3½ in, width of receptacle
3½ in, width of flanges
1¼ in, edge of flange to center
of handle shank
½ in, dia, rods
5½ in, were likely to flange
5½ in, were likely to flange
5½ in, were likely to flange
1½ in, in, selve to de
1½ in, length of rod guide
1½ in, length of rod guide
1½ in, center handle shank
to end of center latch
(4871-82X only)
Weight: 2 lbs., 7 oz. each

All available in 300 Series non-corrosive stainless



LOCK HARDWARE



LOCK HARDWARE

SINGLE POINT LOCKS



Concealed stainless steel spring holds handle in the folded position.

RECESSED DROP HANDLE LOCK

No. 4872

dimensions:
4½ in, length receptacle
3½ in, width receptacle
5½ in, width receptacle
5½ in, width of flanges
1¼ in, edge flange to center of handle shank
1¾ in, centure handle shank to end of center latch
Weightt 12 cor, each



No. 8002UA An economical single-point, dead bolt lock with adjustable latch for varied door thicknesses. Adjustments easily made by a set screw. No. 8002UB (larger over-all dimensions) . . request quote. Available without No. 5559 latch; specify No. 8002-50. For larger lock without latch, request quote on No. 8002B-50.

dimensions:
4½ in. overall length, receptacle
3½ in. overall width, receptacle
½ in. width of flanges
1½ in. edge of flange to center
of handle shank
¾ in. latch thickness
Weight: 11 oz. each



No. 8001
Incorporates a circular, recessed pan with semi-circular handle and affords a special adjustable latch feature. Suitable for either steel or wood doors. Can be installed with two '6-32 machine screws. By adjusting hex nuts, latch grip dimension can be varied ½ in. maximum.

dimensions:

3 in. dia. of receptacle

3 in. depth of receptacle

2% in. center line of receptacle to end of latch

3% in. width of latch

1% in. total width depth

11% in. center to center of mounting holes

Weight: 7 oz. each

Weight: 7 oz. each

No. 8001-52X
Also available without cam as shown. Shank is 1/3z in. long with #%-16 thread.
Weight: 4½ oz. each

No. 8001-55U
Adapter Plate
and Screws
dimensions:
2% x 3 in. over-all
1½ in. center to
center to
mounting holes
1½ is in. dia. large
hole on center
1¾ in. over-all thicknes
including bosses
Weight: 2¼ ox. each

©1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136



No. 8000 Single point lock with adjustable latch for varied door thicknesses; concealed stainless steel spring holds handle in folded position. Off-center shank permits mounting lock close to edge of door. Suitable for use on either steel or wood doors. Installed by screws, rivets or welding.

dimensions:

4½ in. overall length receptacle
3½ in. overall width receptacle
2½ in. thickness over-all
3½ in. width of flanges
1¼ in. edge of flange to center handle shank
2½ in. and of latch to center of handle shank
4% in. edge hitchness.
Weight: I. lb., J. oz. each

Rear view showing how latch grip dimension can be varied from 1 in. (min.) to 1% in. (max.) by adjusting her nuts



No. 8004 Similar to No. 8000 except key-locking. One key furnished. Uses key cylinder No. 15621 (see page 23 for details).

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

dimensions:

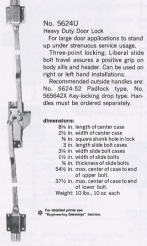
4½ in , over-all length, receptacle
4½ in , over-all width, receptacle
5¼ in , width of flanges
1½ in , edge opposite key cylinder to center handle shank
2½ in , end of latch to center of handle shank
5¼ in , latch thickness
2½ in , thickness over-all
Weight: 1 lb., 5 oz. each

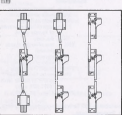
DEAD BOLT LOCKS

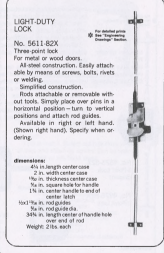


Section 2. Page 14

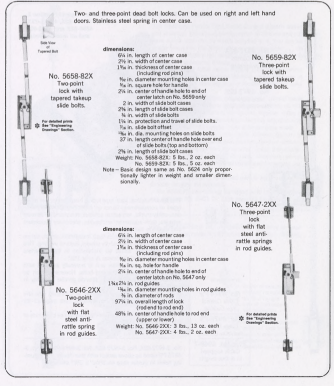
TWO-POINT and THREE-POINT DEAD BOLT LOCKS









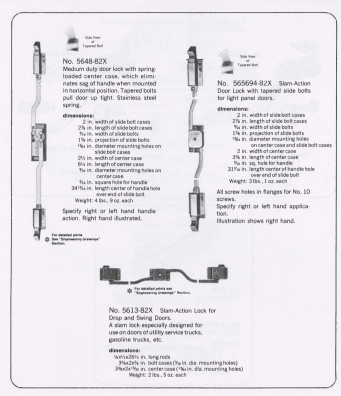




TWO-POINT SLAM LOCKS

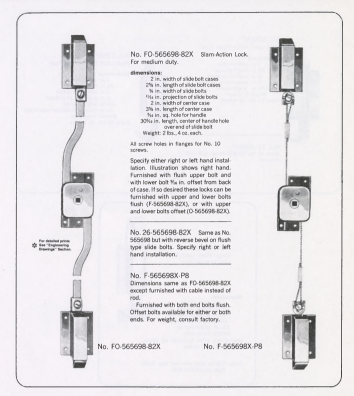


SLAM LOCKS



©1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

Section 2, Page 17



Section 2, Page 18

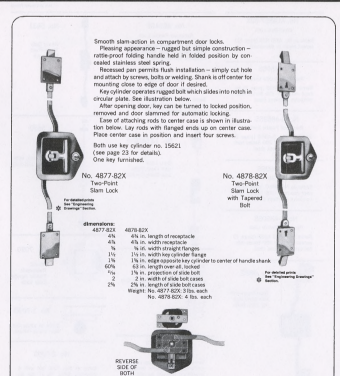
®1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

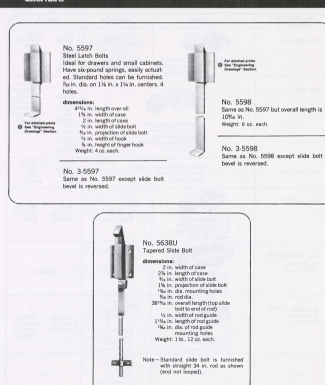


SLAM TYPE LOCKS WITH CYLINDER LOCKS



FINGER BOLTS/LATCHES



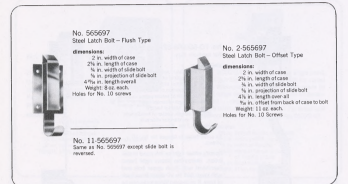




FINGER BOLTS/LATCHES FOR INACTIVE DOOR



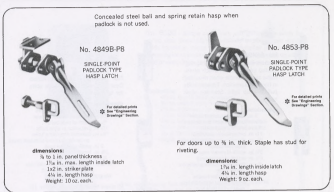
HASPS and LATCHES





@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

Section 2, Page 21





Section 2, Page 22

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136



KEY CYLINDERS and LOCKING CAMS

CYLINDER/CAM COMBINATION	LOCK CYLINDER	LOCKING CAM	USED	ON:
No. 4881-61	† No. 4881-8 % in. dia. outside face *% in. length of cylinder Weight: 1½ oz. each	No. 4895-6 Weight: ½ oz. each	4895 4895SS 1-4895 3-4895 6-4895 4896 4896SS	3-4896 4898-82X 3-4898U 7091 1-70)1 2-7091
No. 4901-51	Supplied with cam spu and with No. 4901-16 % in. dia. outside face 3% in. length of cylind Weight 11% oz. each	clip	250 4860 4860SS 5-4860 5-4860SS 4901 4901SS 1-4901 3-4901 3-4901 6-4901SS	4968-P9 4968SS-P9 3-4968S-P9 3-4968SS-P9 4998X-82) 4998SSXU 3-4998XU 3-4998SXU
No. 4901-60	Same as above, excep with No. 4881-19 hex instead of clip.		4891 4891SS 1-4891X 2-4891	2-4891SS 6-4891 4900 2-4900
No. 15621	% in. dia. outside face % in. length of cylinder % in. length of tailpiece Weight: 2 oz. each	No cam used.	4874 4875-82X 4876-82X	4877-82X 4878-82X 8004
No. 15682XSPU Supplied with spring and pin	% in. dma. outside face 1¼ in. length of cylinder ⅓ sin. length of talipiece Weight: 3 oz. each	No cam used.	565	642X
No. 4881-60 R&L Specify right or left hand	† No. 4881-8 (Same as shown at top of this page)	No. 4881-6 Specify right or left hand Weight: ½ oz. each	4881 R&L 1-4881 R&L 6-4881 R&L	4884 R&L 1-4884 R&L 4885 R&L 4888 R&L

†On the right hand cylinder and cam at 6 o'clock position (facing key), the key will travel clockwise. On the left hand cylinder and cam at 6 o'clock position (facing key), the key will travel counterplexities.

No. 4901-7X

All key cylinders are furnished with one key. They can be furnished keyed alike, keyed in sets, or keyed differently. They can also be master keyed. When ordering, indicate keying required.

Section 2, Page 23



REQUEST QUOTE SECTION 2

These products are available only on request for current quotation.

		U.S. and Foreign Patent
No. AL4857-82X Dead Bolt Lock	No. 4894SS Recessed Paddle Lock	No. 5631
Same as No. 4857-82X (page 12) except made in aluminum.	Same as No. 4894 (page 7) except made of 300 Series non- corrosive stainless steel.	Heavy Duty Three-Point Door Lock
No. 4859SS		
Recessed Paddle Lock	No. 4895SS	
Same as No. 4859 (page 2) ex- cept made of 300 Series non-	Recessed Paddle Lock	
corrosive stainless steel.	Same as No. 4895 (page 6) ex- cept made of 300 Series non- corrosive stainless steel.	
No. 5-4859SS		25
Recessed Paddle Lock		No. 5699
Same as No. 5-4859 (page 2) except made of 300 Series non- corrosive stainless steel.	No. 13-5607½	Slam Lock
	Door Lock	Spring action, with steel case and rod
No. 4860SS	with Flush Bolts and Cable Control.	*
Recessed Paddle Lock	and dable control	
Same as No. 4860 (page 2) ex- cept made of 300 Series non- corrosive stainless steel.		
No. 5-4860SS		
Recessed Paddle Lock	53	**
Same as No. 5-4860 (page 2) except made of 300 Series non- corrosive stainless steel.		No. 7090
	No. 5608	Round
No. 4882	91	Receptacle
140. 4882	Finger Hook Latch Bolt	Paddle Hand Door Lock
Class Tune I Iva	with Tapered Bolt.	2507 2001
Slam Type Locks with Side-Latch-		
ing Slide Bolts.		No. 1-7090
		Same as above bu with inside release
	No. AL5624	
	Dead Bolt Lock	No. 2-7090
	Same as No. 5624U (page 15) but made from aluminum. Includes aluminum padlock handle No.	Same as No. 7090 but with 4 mounting holes, 13/4 in. dia. on



REQUEST QUOTE SECTION 2

These products are available only on request for current quotation.



No. 7091

Key-Locking Round Receptacle Paddle Handle Door Lock

Uses key cylinder No. 4881-61 (page 23)



No. 2-7091

Same as No. 7091 but with 4 mounting holes, 11/4 in. dia. on 31/16" x 21/4" centers.

No. 2-8000

Recessed T-Handle Lock

Same as No. 8000 (page 14) except flange has four 11/64 in. mounting holes on 311/6 x 33/4 in. hole centers.

No. 8002UB

Recessed T-Handle Lock

Same as No. 8002UA (page 13) except has larger pan dimensions.

No. 8002B-50

Recessed T-Handle Lock

Same as No. 8002A-50 (page 13) except has larger pan dimensions.

Section 2, Page 25

©1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

INDEX-SECTION 3

DESCRIPTIVE INDEX

Dimension given is from center of pin to end of strap unless otherwise noted.

AN BODY HINGES	-MAI	LEA	ARI	F																	PAG	- '	•
AR BODT TIMEGEO	5½ t 4 in.	to 6	in.	rad										od	ies								
QUARE CORNER V	AN H	IING	ES-	-1	AM	IIN.	ATI	ED	S	TE	E	L											
	18 ir	٦																					
EFRIGERATOR AN	D PA	NEL	ВС	DY	н	INC	3E	s-	-M	Al	ш	FΑ	В	E									
	8¾ i							-															
TAMPED HINGES-	STEE																						
FLUSH	5 ir																						
120011	8 ir																					3	3
	81/2																						1
	83/4																						
	12 ir	n																			. 3	, 4	ŧ,
	16 ir	١																					
OFFSET	8 ir	١																					
	12 ir	١																				. 3	Ì,
	16 ir	١																					
OVER-THE-SEAL		1																				٠.	٠
	8 ir																					. 4	١,
	12 ir																						
Challedon Charlet	16 ir																						
Stainless Steel F Aluminum Hinge																						. 2	٠,
Miurrinum Hinge	35																						

For numerical index, see other side.

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

NUMERICAL INDEX

rs in parentheses indicate former number of preceding item.

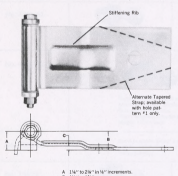
PART NO.	PAGE NO.	PART NO.	PAGE NO.
1-5800SS	2	5871	5
*5813	5	AL5871	5
5814	5	1.5871	5
*5818	2	*5880	5
*5828	5	A1-5883U	1
*5867	2	A1-5884U	1
5867SS	5	A1-5885U	1
AL5867	5	(5897)	
*5868	5	*5889	4
5868SS	5		4
AL5868	5	*1-5889	4
*5869	3	AL5889	5
AL5869	5	AL1-5889	5
1.5869	3	2.5889	5
*5870	3	3-5889	5
5870-5	5	*5890	4
AL5870	5	5891	5
1-5870	3	1-5891	5

*Indicates detailed prints in "Engineering Drawings" Section.

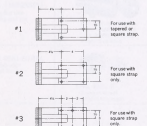
©1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136



HEAVY-DUTY STAMPED STEEL HINGES



MOUNTING HOLE PATTERNS:



No. A1-5883U %6 in. thick steel. Has stiffening rib. Weight: 3 lbs., 9% oz. each

No. A1-5884U ¼ in. thick steel. Has stiffening rib. Weight: 4 lbs., 2¾ oz. each

No. A1-5885U % in. thick steel. No stiffening rib. Weight: 4 lbs., 14¼ oz. each

A strong, solid hinge that provides long-lasting, smooth operation. Available with notched butt to provide greater hinge rotation, gasket clearce and use of a smaller post. Also available with synthetic bushings and stainless steel pins. Consult factory.

dimensions:
4 in. width of strap
8% in. c. pin to end of strap
41% in. butt length
1½ in. butt width

When ordering, specify:

- 1. Basic hinge number, denoting material thickness (No. A1-5883U equals %i in.; No. A1-5883U equals %i in.), and No. A1-5855U equals %i in.).
 2. "A" dimension (from 1¾" to 2¾" in ¾" increments.).
 3. "B" dimension; 1¾" or 1¾" (ff 1¾", "C" will be ¼"). 4. Hole pattern No. 1, No. 2 or No. 3.
 5. Notched or unnothed but.
 6. Synthetic bushings and stainless steel pin.



STAMPED STEEL HINGES FLUSH



5" stamped steel hinge for flush mounting. Has nylon sleeve bearings for easier operation. Door movement 180°.

recommended uses: for vent or small access doors.

specifications:

*7 gauge steel butt

*9 gauge steel strap

5 mounting holes — %2" dia.

Weight: 1 lb. 2 oz. each.

dimensions:

5 in. center of pin to end of strap 1¾ in. center of pin to end of butt plate 2% in.strap width 2% in. butt plate width

No. 1-5800SS An all-steel stamped hinge for flush mounting.

For retrigerated ice cream and dairy trucks.

dimensions:

8% in. center of pin to end of strap
2% in. butt plate width
4% in. butt plate length
3% in. strap width
8 mounting flosts
1% in. strap width
9 mounting flosts
1% in. Strap width
1% in. S



laminated steel van body hinge For all van and truck bodies. Designed for flush mounting with removable hinge pins. Can also be installed to permit door to swing 270°. Stamped steel laminated strap and butt design.

dimensions:

18 in. center of pin to end of strap
1% in. strap width
4% in. butt width
4 in. b. butt width
4 in. c. to C. holes in butt plate
2% in. center of pin to end of butt
5% in. diameter holes in buttonly
8 in. pin clas
Weight! 4 ibs., 2 oz. each

®1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

©1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136



STAMPED STEEL HINGES FLUSH



STAMPED STEEL HINGES OVER-THE-SEAL TYPE



No. 5869 An 8" stamped steel hinge for flush mounting. Has hardened steel truss bearings to effectively carry door loads.

specifications: *7 gauge hot rolled steel. 6 mounting holes, 11/32" dia. Weight: 2 lbs., 3 oz. each.

dimensions:

8 in. center of pin to end of strap
3% in. center of pin to end of butt plate
4½ in. butt plate width
2 in. strap width



No. 1-5869 An 8" stamped steel hinge for flush mounting. Made with hardened steel truss bearings to effectively carry door loads. Removable hinge pin.

recommended uses: For all truck bodies.

specifications: "7 gauge hot rolled steel. 6 mounting holes, $1\!\!/_{\!\!2}2''$ dia. Weight: 2 lbs., 12 oz. each.

When ordering specify Right-Hand or Left-Hand.

dimensions:

8 in. center of pin to end of strap
3% is in. center of pin to end of butt plate
4½ in. butt plate length
2 in. strap width



No. $5870-12^{\prime\prime}$ Hinge Same as No. 5869 except dimension from center of pin to end of strap is $12^{\prime\prime}$. Weight: 2 lbs., 9 oz. each.

For detailed prints
See "Engineering Drawings"
Section.



No. $1\text{-}5870-12^{\prime\prime}$ Hinge Same as No. 1-5869 except dimension from center of pin to end of strap is $12^{\prime\prime}$. Weight: 2 lbs., 10 oz. each.

When ordering specify Right-Hand or Left-Hand.

©1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

Section 3, Page 3



For detailed prints see "Engineering Drawings" Section.

No. 5890 — 12" Hinge A stamped steel 12" hinge for flush mount-ing over-the-seal installations. Has hard-ened steel truss bearings to effectively carry door loads. Has Yis" clearance over the seal. *7 gauge steel construction.

Memsions:

12 in. center of pin to end of strep
3% in. center of pin to end of butt
4% in. butt plate width
2 in. strep plate width
6 mourting hose, "%" dia.
Weight: 2 lbs., 8 cz. sech

When ordering specify Right-Hand or Left-Hand.



The hinges shown here are all $8^{\prime\prime}$ stamped steel hinges designed for flush mounting over door seals. All are equipped with hardened steel truss bearings to effectively carry the door loads . . . 180° door movement.

No. 5889 Has ½6" clearance over the seal. 5 mounting holes, ½½" dia. Weight: 2 lbs., 3 oz. each

specifications:

"7 gauge hot rolled steel

dimensions:

8 in. center of pin to end of strap
31/4e in. center of pin to end of butt plate
4½ in. butt plate width
2 in. strap width
4 in. but plate width
5 in. strap width
6 in. but plate width
7 in. strap width

When ordering specify Right-Hand or Left-Hand.



No. 1-5889 No. 1-5889
Has nylon bushings.
Has %" clearance over the seal.
4 mounting holes, "\(\frac{1}{2} \) \(\frac{1} \) \(\frac{1}{2} \) \(\frac{1}{2} \) \(\frac{1}{2} \) \(\f

When ordering specify Right-Hand or Left-Hand.

Section 3, Page 4

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136



REQUEST QUOTE SECTION 3

These products are available only on request for current quotation.



For round corner bodies having 4 in. radius at post.



For round corner bodies having 51/2 to 6 in. radius at post.



Offset refrigerator or panel body door hinge.

No. 5867SS Same as No. 5867 (page 2), except made of 300 Series non-corrosive stainless steel.

No. AL5867 Same as No. 5867 (page 2), except made of aluminum.

No. 5868



No. 5868SS Same as above, except made of 300 Series non-corrosive stainless steel. No. AL5868

Same as preceding, except made of aluminum. No. AL5869

Same as No. 5869 (page 3), except made of aluminum.

No 5870-5



For use where ¼ in offset is required.

No. AL5870 Same as No. 5870 (page 3), except made of aluminum.

Same as No. 5869 (page 3), except has 16 in. strap.

No. AL5871

Same as preceding, except made of aluminum.

No. 1-5871 Same as No. 5871, except has removable hinge pin.

No. 5800

 $8 \ensuremath{V_{\!2}}$ in, all-steel stamped hinge for flush mounting.

No. AL5889 Same as No. 5889 (page 4), except made of aluminum.

No. AL1-5889 Same as No. 1-5889 (page 4), except made of aluminum.



Same as No. 5889, except has stainless steel hinge pin and synthetic bushings.



Same as No. 5889, except has removable hinge pin.

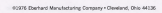


Stamped steel 16 in. hinge for flush mounting with % in. clearance over-the-seal

No. 1-5891

Same as above, except with removable hinge pin.

For detailed prints see "Engineering Drawings" Section



INDEX-SECTION 4 DESCRIPTIVE INDEX

	PAGE NO.
Aluminum Handles	4. 8
Body Grab Handles	. 7
Drop Handles	1.234
Folding Handles	3 5 6 8
Grab Handles	
Heavy Duty Handles	
Hood Handles	
Inside Handles	4, 8
Key-Locking Type Handles	1, 2, 5
Non Key-Locking Type Handles	4, 5, 6, 7, 8
Outside Handles	3. 5. 6. 7. 8
Padlock Type Handles	1 2
Recessed Handles	5.6
Round, Recessed Handles	
Stainless Steel Handles	
"T" Handles	
Threaded Shank Handles	6
Web Type Handles	4

For numerical index, see other side.

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

NUMERICAL INDEX

PART NO.	PAGE NO.	PART NO.	PAGE NO
*4300	7	*1-5653A	4
3-4300	7	3-5653AU	4
AL4300	8	*15-5653A	3
4337B	8	*5655	2
*4855A	3	*9-5655	4
*4874	5	5666	8
*5551	2	*8001-52X	6
5552	2	8001-55U	6
*5553	2	*8002A-50	6
*AL5621U	4	8002B-50	8
*5624-52	1	8030B	8
AL5624-52	8	*8055	2
*5630A	5	*9605C	7
11-5630A	5	9611	7
5630B	8	9967D	3
12-5630B	8	1-9967D	3
5630½A	5	15818	4
5630½B	8	AL15818	8
*5653A	3	*565642X	1

*Indicates detailed prints in "Engineering Drawings" Section.

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136



OUTSIDE LOCK HANDLES



OUTSIDE LOCK HANDLES

No. 565642X

general description:
A sturdy handle especially designed for heavy doors of van bodies. Has a built-in cylinder lock and a %" bolt. Opens with a turn of the key and locks with a push of the thumb. Shank is permanently affixed to handle by \%" diameter Chrome Vanadium Stell Groov-Pin. Uses key cylinder No. 15682XSPU (See Page 23, Section 2 for details).

dimensions:

4% in, square shank
4% in, length of shank
7% in, length for center line
7% in, length from center line
2% in, projection from door
4 in, grigping end of handle
3% in, stamped steel escutcheon
is premanently attached.
Weight: 2 lbs., 13 oz. each

For detailed prints

See "Engineering
Drawings" Section.



No. 5624-52 Padlock Type Handle

general description:
Ideal for use on van door locks. Modern design in keeping with today's design trends. Flush escutheon plate mounting face. %" shank is permanently affixed to handle by ¼" dia. Chrome Vanadium Steel Groov-Pin.

dimensions:

% in. square shank
4½ in. length of shank
7½ in. length from center line
of shank to end of handle
%% in. (al. mounting holes (3)
Weight: 2 lbs., 7 oz. each

No. 5655 Drop Handle for Padlock general description:
A drop handle of most attractive design affording utmost convenience and durability. Escutcheon permanently attached to handle. sensions:

%s in, square shank
3¼ in, length of shank
6 in, length from center line
of shank to end of handle
1²½s in, total projection
2¼ in, width of escutcheon plate
½ in, diameter hole for padicok
ya: in, diameter mounting holes (3)
Weight: 15 oz. each

No. 8055 Steel Stamped Drop Handle For Padlock For Padlock general description: All-steel stamped construction similar to No. 5655 drop handle. Pleasing appear-ance, Ideal for chrome plating. Escutch-eon permanently attached to handle. nsions:

% in . square shank
% in . length of shank
6 in . length from center line
of shank to end of handle
1% in . total projection
2½ in . width of escutcheon plate
½ in . diameter mounting holes (3)
Weight: 12 oz. each For detailed prints
See "Engineering
Drawings" Section.

STAINLESS STEEL LOCK HANDLES



general description:
Sturdy handles that will blend in well with the majority of applica-tions. Steel base is covered by a stainless steel shell. Form fitting, fixed escutcheon plates. Furnished with 1 key.

No. 5551 Stainless Steel Handle.
No. 5552 Same as No. 5551 but with key locking cylinder.
No. 5553 Same as No. 5552 except escutcheon plate is vertical in locked position.

in locked position.

dimensions:

3% in, length of shank
3% in, length for center line
of shank to end of handle,
2% in, total projection
Escutcheon with 1½" hole centers for *10 screws.
Weights No. 3532-353. 9 dz. each



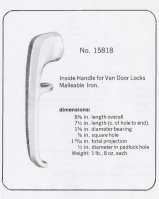
OUTSIDE LOCK HANDLES



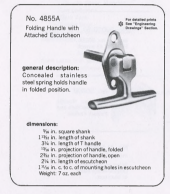
INSIDE LOCK HANDLES



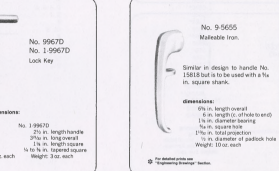














@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136



RECESSED LOCK HANDLES



Section 4, Page 4

RECESSED HANDLES



general description: Equipped with key-operated cylinder and adapted for use in combination with any lock having %s in. square hole for handle shank. Uses key cylinder No. 15621 (See Page 23 Section 2 for details). One key furnished.

dimensions:

general description:
Concealed spring holds handle in folded position. Shank
offset to one side permits mounting lock close to edge of
door. Tumbler on back has 2 in. c. to c. holes for rods.

No. 4874 Key-Locking Folding Handle

nesions:

4% in, over all length receptacle
4% in, over all length receptacle
4% in, over of receptacle
5% in, depth of receptacle
5% in, width straight flange
12% in, width of cylinder flange
12% in, edge opposite key cylinder
to co, of handle shank
5% in, square handle shank
11% in, length of square handle shank
Weight: 13 oz. each

ensions:

4½ in. over all length receptacle
3½ in. over all width receptacle
¾ in. depth of receptacle
¾ in. width of flanges
1¼ in. edge of flange (short side)
to c. handle shank
¾s in. square handle shank
Weight: 11 oz. each.



No. 8001-52X

For detailed prints
See "Engineering
Drawings" Section.

A good looking handle that incorporates a circular recessed pan. Excellent for use with small cabinet locks, Suitable for either steel or wood doors. Can be installed with two "6-32 machine screws.

dimensions:

3 in. diameter of pan
3/4 in. depth of pan
1/3/2 in. length of threaded shank
3/6-16 in. thread on shank
Weight: 5 oz. each



No. 8001-55U lapter Plate and Screws

dimensions:

21/s/x3 in. overall dimensions

11/s in. center to center of mounting holes
11/s in. dia. large hole on center
13/s4 in. overall depth including bosses



No. 5630½A Recessed Folding Handle With Tumbler For Rods

general description: Concealed stainless steel spring holds handle in folded position. Off-center shank permits mounting lock close to edge of door.

No. 5630A Recessed Folding Handle

For detailed prints
See "Engineering
Drawings" Section.

No. 11-5630A Same as No. 5630A above but with 4 mounting holes.

ensions:

4½ in, overall length receptacle
3½ in, overall width receptacle
¼ in, depth of receptacle
¼ in, depth of flanges
1¼ in, edge of flange (short side)
to c, handle shank
½ in, square handle shank
½ in, square shank
weight: 10 oz. each.

Section 4, Page 5



No. 8002A-50

Same as No. 5630A (page 5) except has welded shank support on rear of receptacle

ensions:

4½ in. overall length receptacle
3½ in. overall width receptacle
½ in. width of flanges
1¼ in. edge of flange (short side)
to c. of handle shank
¾ in. latch thickness
Weight: 11 oz. each

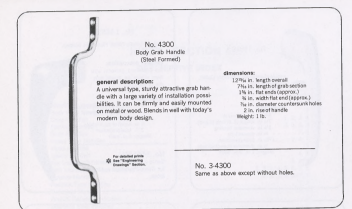


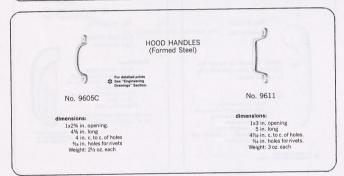
MISCELLANEOUS HANDLES



REQUEST QUOTE SECTION 4

These products are available only on request for current quotation.





@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

No. AL4300 Body Grab Handle. Same as No. 4300 (page 7) except made of aluminum.

00

No. 4337B Brackets for Grab Handles furnished in pairs, left and right, as shown.

No. AL5624-52 Padlock Type Han-dle. Same as No. 5624-52 (page 1) except made of aluminum.

No. 5630B Recessed Folding Handle. Similar to No. 5630A (page 5) except re-ceptacle is 5¼" x 4" overall.

No. 5630½B Recessed Folding Handle.

Similar to No. 5630½A (page 5) except receptacle is 5¼" x 4" overall.

No. 12-5630B

Same as above except with four mounting holes.

No. 5666 Inside Handle with Set Screw.

No. 8002B-50

Same as No. 8002A-50 (page 6) except receptacle is 51/4" x 4" overall.

No. 8030B Recessed Handle with Cover Plate and Padlock Feature.

No. AL15818 Inside Handle. Same as No. 15818 (page 4) except made of aluminum.

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136





NUMERICAL INDEX

INDEX—SECTION 5 DESCRIPTIVE INDEX

	PAGE NO.
Binding Rope Fittings	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Cab Locks	
Chain Eyes	
Chain Fittings	
Cleats, Rope	
Compartment Locks	
Fasteners, Hood	
Fittings, Body	
Chain	
End Gate	
Recessed	
Rope	
Handles for Slam Lock System (Inside and Outside)	
Hangers, Sliding Door	
Hood Fasteners	
Hooks, Rope	
Knobs, Rope	
Locks, Cab	
Cab with Spoon Handles	
Compartment	
Slam Type	
Sliding Door	
Paddle Lock for Slam Lock System	
Rope Fittings, Cleats	
Hooks	
Knobs	
Slam Locks and Systems	
Sliding Door Hardware, Hangers	
	1.2

For numerical index, see other side.

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

PART NO.	PAGE NO.	PART NO.	PAGE NO.
*164	8	*7-5690X	2
*166A	8	7-5690-50	2
166AH	8	10-5690X	2
166B	8	12-5690X	1
166BH	8	5696	2
*166C	8	*56961/2	2
166CH	8	3-56961/2	2
*170	8	4-56961/2	2
172	8	5838A	10
1721/2	9	5838B	10
*206U	4. 5	5844B	10
1-206U	4, 5	5849	10
*2-206U	4.5	*6120	10
3-206U	4. 5	*7462	8
*207U	4.5	7845B	8
1-207U	4. 5	7845C	10
*208U	4. 5	7845D	10
1-208U	4.5	*9639AU	7
224½A	9	*9643U	7
224½B	9	9644AU	. 10
*249	4		7
*250	4	9647BU	7
270A	9	*9660U	7
270B	9	*9663U	7
*4873	9	*9674AU	7
*5551	4	9688BU	
5552	4	9689VU	6
*5553	4	9689HU	6
*5605	8	1-9689VU	
*5667	3	1-9689HU	6
5668	3	2-9689VU	6
*5669	3	2-9689HU	6
56691/2	3	3-9689VU	6
5670	3	3-9689HU	6
5671	3	9690VU	6
5672	3	9690HU	6
5676	9	1-9690VU	6
*5-5685	9	1-9690HU	6
*9-5685	9	2-9690VU	6
*10-5685	9	2-9690HU	6
*11-5685	9	3-9690VU	
6-5690X	1	3-9690HU	
6-5690-50	1		nt villation - 1

*Indicates detailed prints in "Engineering Drawings" Section.

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136



SLIDING DOOR LOCKS



SLIDING DOOR LOCKS

No. 6-5690X For pillar lock

For pillar lock

This heavy duty sliding door lock has a firm spring action which latches the door securely, requires but a slight turn of the handle to release it and open the door. This ease of operation is due to the independent latches hinged from a shoulder pin in center of lock case. The double latches permit the lock to be used for right or left hand doors as well as for the two-fold purpose of holding door in both open and closed positions. This mechanism permits locking the doors from the inside by merely pushing in the locking thumb latch. However, this does not automatically unlock by turning the inside handle. To unlock, the thumb latch must be released manually. Also, this lock was designed to use a pillar lock and an outside, non key-locking handle. This permits builder to key vehicle with ignition switch.

No. 6-5690-50

No. 6-9590-09. Center case LESS the inside handle. Weight: 2 lbs., 8 oz. each. Suitable outside stainless steel handle with % in. sq. shank for use on No. 6-5590X (sr. No. 5551 non key-locking (page 4, this section). Order separately.

No. 12-5690X

Same as above, except by merely turning the inside handle, the thumb latch is unlocked automatically. In addition, you cannot accidently lock yourself out of the vehicle.



dimensions:
5% in. length of case
2% in. width of case
2% in. width of case
2% in. end of hook boit to c. of lock case
4% in. in. thickness of lock case
5% in. in. st, hook hold to discovered in the control of the co



No. 7-5690X

No. 7-b69UX

This heavy duty sliding door lock has a firm spring action which latches the door securely, requires but a slight turn of the handle to release it and open the door. This ease of operation is due to the independent latches hinged from a shoulder pin in center of lock case. The double latches permit he lock to be used for right or left hand doors as well as for the two-fold purpose of holding door in both open and closed positions. This mechanism permits locking the doors from the inside by merely pushing in the locking thumb latch. However, this does not automatically unlock by turning the inside handle. To unlock, the thumb latch must be released manually.

dimensions:
5%s in. length of lock case
2½s in. width of lock case
2¼s in. end of hook bolt to center of case
¾s in. thickness of case
¾s in. sq., hole of handle shank
Weight: 2 lbs., 12 oz. each

Inside handle stainless steel (vapor blast).

No. 7-5690-50

No. 7-5690-50
Center case LESS the inside handle.
Weight: 2 lbs., 4 oz. each
Suitable outside stainless steel
handles with \$\sin\$ in, saq, shank for use on
No. 7-6800X are. 4 his section)
No. 5500X (are. 4 his section)
No. 5553 (arg. 4 his section)
No. 5553 (arg. 4 his section)
key-locking (vertical socutcheon)
Order separately.

No. 10-5690X

Inside handle in stainless steel, bright polished.



No. 5696

Inside handle in stainless steel, bright polished.

dimensions:

No. 56961/2

Same as No. 5696 except with thumb latch to lock door from inside.

Weight: 12 oz. each

No. 3-56961/2 One short hook bolt same as No. 5696½ and one long hook bolt, 2%6" to center of

No. 4-56961/2

case.

Same as No. 5696½ except two long hook bolts, 256" to center of case.



For detailed prints
See "Engineering
Drawings" Section.



CAB LOCKS

No. 5669½ With Spoon Handle

Stainless Steel Spring

With Extra Inside Locking Feature

10

mensions:
3% in. length of case
2 in. width of case
5 in. hitchess of case
4 in. edge of door to center of square hole
44 in. handle length from center of square hole
1% in. mounting hole diameter – 4 holes
1% with in. mounting slot – 2 slots
Weight: 8% oz. each

No. 5670½ Same as No. 5669½ except with (6) 1764 mount-

Steel Tumbler with Powdered Metal Slide Bolt.



206 LOCK SYSTEM



dimensions:

mensions:
3% in, length of case
2 in, width of case
2 in, width of case
% in, thickness of case
% in, edge of door to center of square hole
1% in, handle length from center of square hole
1% in, mounting hole diameter — 4 holes
1% with in, mounting stol — 2 slots
Weight: 9 oz. each

For detailed prints
See "Engineering
Drawings" Section.

Designed for tool compartments, on utility tank trucks and other metal enclosures.

No. 5667

Compartment Lock

Stainless Steel Spring.

No. 5670 as No. 5669 except with (6) 17/64 in. mounting holes

ing holes. Locks shown are supplied right or left hand. Specify hand required. Illustrations show left hand.



mounting holes

No. 5672 Same as No. 5671 except with (6) ¹%₄ in.

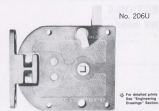
Set Iumbier with Powdered wetal Slide Dolt.

dimensions:

2 in. width of case
2 in. width of case
3 in. leggle of door to enter of square hole
3 in. square hole for handle
3 in. square hole for handle
3 in. square hole square hole
4 in. square hole for handle
5 in. square hole for handle
5 in. square hole for handle
6 in. square hole for hole for handle
6 in. square hole for handle
7 in. square hole for handle
7 in. square hole for handle
7 in. square hole for handle
8 in. sq

No. 5668 Same as No. 5667 except with (6) 13 64 in. mounting holes.

©1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136



Left-hand shown; right- opposite

dimensions:

4% in, length of case
5 in, width of case
5% in, width of case with striker
4% in, depth of case with striker
14% in, depth of case with striker
14% in, depth of case with striker
15% in, mounting plotes (4)
on 3" x 3%" (**W) pattern
15% in, vous imounting slots (2)
on 3%" centers on striker
4x 1% in, mounting face of striker
1% in, supare hole for handle shank
Weight depends on system used. Consult factory.

For detailed prints See "Engineering Drawings" Section.

general description:

general description:

This lock is intended primarily for passenger doors on vehicles. Certified to meet the Federal Motor Vehicle Safety Standard No. 206 and to comply with established OSHA safety standards, this lock can be installed on doors as thin as ½ inches inner skin to inner skin . . or the inner surface of a door panel. It can be used for direct operation, remote operation or a combination of both. The lock is designed so there is no concern about accidental lockouts, because the inside thumb latch kicks out automatically when the door is slammed. The split tumbler allows locking or unlocking from inside or outside. Provision is is slammed. The split tumbler allows locking or unlocking from inside or outside. Provision is made for vertical or thumb-rotary locking and unlocking from the inside. And the mechanism is enclosed to minimize damage from foreign objects. The striker is designed for primary and secondary latching capability.

Accessories for this lock are: independent pillar locking cylinders, single or double remote control levers, and recessed paddle handles and L-type handles (both available key-locking or non key-locking).

Available for left-or right-hand installation. Left-hand shown. Specify, when ordering.

For additional information see Section 4, Page 2.

HANDLES AVAILABLE L-Type Outside Handles Paddle Handles No. 249 * Non Key-Locking (shown) No. 5551 Key-Locking Vertical escutcheon Key-Locking Non Key-Locking Key-Locking Horizontal Same as No. 4901 and No. 4903 (Section 2, Page 4). All dimensions the same, except 1% in. depth over-all. 1 escutcheon For detailed prints See "Engineering Drawings" Section Shank must be cut to length depending on door thickness. No. 5551 may be used as inside handle; specify No. 24-5551.

Section 5. Page 4

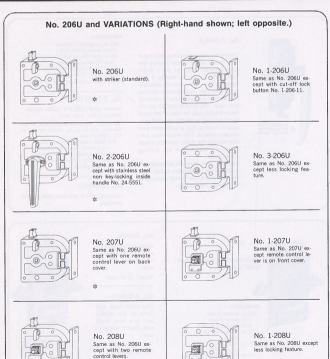
®1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

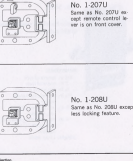


206 LOCK SYSTEM

No. 9689 Series

HOOD FASTENERS





A tough, new hood fastener with a spring-loaded ¾ inch square, drawn barrel in corrosion resistant finishes or material that will hold up, even in adverse conditions. Both the hood catch and the finger loop are malleable, while the yoke and foot plate set stamped tale.

Both the hood catch and the finger loop are maileable, while the yoke and root plate are stamped steel.

The hood fastener will drop a maximum of 30° against a stop. Models with a swivel base provide a 60° included angle of swivel.

Pressure is adjusted by screwing the yoke (1" thread on the screw) . . . minimum 25-30° pull; maximum 45-50° pull. Stairliess steel spring available on special order. For use on trucks, tractors, rescue vehicles, fire trucks, mine equipment, air compressors, farm shrouding or equipment, off-highway equipment, battery boxes and railroad equipment.

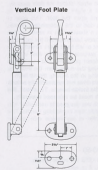


3-9689HU: Same as above, except has swivel foot plate.

9690HU: Same as 9689HU, except barrel length is 21½1/2′ shorter and weight is 1 lb., 6¼ oz. each. 1-9690HU: Same as above, except has swivel foot plate. 2-9690HU: Same as 9590HU, except foot plate holes are countersunk.†

3-9690HU: Same as above, except has swivel foot plate.





Foot plate with swivel and countersunk hole 600

9689VU: Same as 9689HU, except has vertical foot plate with mounting length as shown.
1-9689VU: Same as 1-9689HU, except has vertical foot

2-9689VU: Same as 2-9689HU, except has vertical foot

3-9689VU: Same as 2-9689HU, except has vertical foot plate.

9690VU: Same as 9690HU, except has vertical foot plate

1-9690VU: Same as 1-9690HU, except has vertical foot 2-9690VU: Same as 2-9690HU, except has vertical foot

plate.
3-9690VU: Same as 3-9690HU, except has vertical foot plate.



HOOD FASTENERS



ROPE & CHAIN FITTINGS



No. 9674AU

1½x2¼ in. bearing

/x2¼ in. bearing plates
1 in. finger loop
1¼ in. proj. hood plate catch
¼ in. diameter barrel
¼ in. maximum spring compression
½ in. rivets
Weight: 14 oz. each

The distance between edges of the hood catch and the base plate, necessary to produce the above-noted spring-compression, is 4 inches.

For detailed prints
See "Engineering
Drawings" Section.

No. 9639AU

dimensions:



No. 9688BU

dimensions:

| Illmensions: | 14x2% in. upper bearing plate | 16x2% in. lower bearing plate | 1 in. finger loop | 1¼ in. proj. hood plate catch | 1 in. diameter barrel | 1½ in. max. spring | compression

% in. attaching rivets Weight: 1 lb., 8 oz. each

The distance between mounting surface of base and lower edge of the hood catch, necessary to produce above-noted spring-compression, is 7% inches.



No. 9643U

| mensions: 3½ in. rise to hook 1½ in. finger hook 2x2 in. bearing hood plate 1% in. proj. hood plate catch Weight: 9 oz. each



No. 9647

AU 1½x2% 2¾

BU
1½x2½ in. frame bearing
3% in. top of frame
bearing plate to c. of T.
1 in. finger loop
%x2½ in. bearing hod
plate
%sin. projection to c. of T.
11 oz.Weight, each

For detailed prints
See "Engineering
Drawings" Section. No. 9660U

NO. 996UU

Simensions:

| 38' in. rise, top of foot plate to how hook | 14' in. finger hook | 14' in. fing

dimensions:

For detailed prints
\$\$ See "Engineering
Drawings" Section.



dimensions:

%x1% in. frame bearing
31/4 in. rise to hook
11/4 in. finger hook
11/2 in. bearing hood plate
1/2 in. proj. hood plate cate
Weight: 5 oz. each

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

Section 5, Page 7



No. 7462 Steel-Formed Hook

dimensions:

34 in. wide mounting plate
34 in. wide mounting plate
1½ in. long mounting plate
156 in. opening of hook
2 in. approx. overall length
Weight: 4 oz. each

No. 164

31%6 in. length overall % in. dia. wire in hook 11/6 in. width of base 1 in. inner radius of loop Weight: 3 oz. each

Made of steel for welding to body, if desired.

No. 166A (without holes) No. 166AH (with holes)

dimensions: 3% in. length overall
5% in. maximum size rope
% in. diam. wire in hook
5% in. width base
Weight: 3 oz. each

Made of steel for welding to body, if desired.

No. 166 BH (11/32" holes) No. 166B No. 166C * (no holes) No. 166 CH (11/32" holes)

dimensions:

B 4% 1%

% % 5 oz. Made of steel for welding to body, if desired.

Slons:

C
5½ in. length overall
1½ in. maximum hook
opening
½ in. diam. wire in hook
¼ in. width base
8 oz. Weight, each



Compartment

Use on small doors, baggage and motor compartments, oil can compartments and tool boxes. Attached by screws or rivets.

mensions:

3 in, overall length of case
1 in, overall width of case
1 in, overall case thickness
1 is in overall length of case
1 is in overall length of c

Section 5. Page 8

No. 172

dimensions

dimensions:
4 in, overall length
3% in, overall width
1 in, thickness case behind
flange
2½ in, inside diameter of
flange
Weight: 1 lb., 1 oz. each
4 holes for No. 12F.H.
attachment screws.

dimensions:
4% in. long
1 in. high
% in. rope
% in. width base
¼ in. bolts
Weight: 4 oz. each 225

No. 7845B Rope Cleat

No. 170 Designed for % in. plywood lined vans. Rope ring has a % in. recessed pan; therefore, can be mounted and fastened directly into frame.



dimensions:

5 in. overall length 3% in. overall width % in. deep Weight: 8 oz. each

3 mounting holes for #14 flat head screw

For detailed prints see
"Singingering Drawings" Section



REQUEST QUOTE SECTION 5

These products are available only on request for current quotation.



REQUEST QUOTE

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

These products are available only on request for current quotation.



No. 1721/2

Spring Loaded Rope Hook For use inside van bodies. Specify left-or right-hand.

No. 2241/2 A and B

Available in two sizes



No. 270 A and B

Recessed for smooth surface. Two sizes.



A heavy duty lock with extra heavy slide bolt.

Cab Door Lock

No. 4873

20

No. 5676

Steel Case Lock with Trigger Spring and Striker Plate.

No. 5-5685 * Cab Lock

Same as No. 5669 (page 3) except: malleable iron slide bolt. Case ¼ in. wider. Case material is heavier. Additional fusion welding for strength. Malleable tumbler.

No. 9-5685 *

Same as 5-5685, except: steel slide bolt and variation of mounting hole pattern.

No. 10-5685 *

No. 11-5685 *

Same as preceding, except variation of mounting hole pattern.

For detailed prints
See "Engineering
Drawings" Section.



SECTION 5



No. 5838 A and B

Chain Eye for Heavy Trucks Furnished in two sizes



No. 5844B



一大 No. 5849 Chain Eve for End Gates.



Sliding Door Hanger with Ball For use in ¼ in. track.



No. 7845C

No. 7845D Same as above, except 6 in. long.



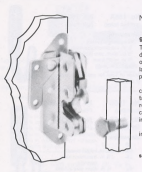
Similar to No. 9639AU (page 7), except has stud instead of frame bearing.



For detailed prints
See "Engineering
Drawings" Section.

No. 6120

ROTARY LATCH



No. 300R & L

general description:

general description:
This unusual new latch is intended for use on compartment doors and cab doors to which FMVSS 206 is not applicable, or on any other enclosure that would benefit from positive latching. Its compactness and simplicity lends it to many applications where economy of space and money are desirable. When the door is closed, the gripping member of the latch captures the shank of the hex-headed striker stud, horizontally, vertically and axially. The design affords easy triprelease action, positive gripping and smooth opening and closing. Both primary and secondary latching capabilities are inherent in the design.
Heat treated latch imembers and a stainless steel spring increase durability.
When ordering specify right or left hand.

- specifications:

 Weight: (including hex-headed striker bolt)

 1 lb. each

 Furnished with zinc plated finish

 For dimensions, see other side

TYPICAL INSTALLATIONS



Available right and left hand.







MULTI-POINT

May be used in combination with these Eberhard Paddle Handles:

No. 249 Non Key-Locking No. 250 Key-Locking Plus No. 4968-7 cable (6-foot length) for remote operation.

No. 4970-51 Cable Control, Key-Locking No. 4971-51 Cable Control, Non Key-Locking No. 4974-51 Two-Point, Lever-Operated Cable, Key-Locking No. 4975-51 Two-Point, Lever-Operated Cable, Non Key-Locking

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

Section 5, Page 11



INDEX-SECTION 6 DESCRIPTIVE INDEX

PAGE NO.	PAGE NO.
Aluminum Door Holders	Irons, Jointed Lazy Back
Aluminum Folding Steps 5	Ladder Holders
Auxiliary Seat Irons 5	Latch, Door
Back Irons, Jointed	Latch, End Gate
Brake Assembly, Hand	Lazy Back Irons, Jointed 5
Door Holders	Locks, End Gate
Door Latch	Locks, Strikers
End Gate Latch	Locks, Western Gate
Fasteners, Spring 4	Loops, Footman
Fasteners, Stake Rack	Plunger Type Door Holder
Fasteners, Western Gate Locks	Positive Type Door Holder
Folding Steps, Aluminum 5	Rack Fasteners
Folding Steps, Recessed 5	Recessed Folding Steps
Folding Steps, Steel	Seat Irons, Auxiliary
Footman Loops 4	Spring Fasteners
Gate, Locks, Western	Stake Rack Fasteners
Hand Brake Lever Assembly	Steps, Aluminum
Heavy Duty Latch 4	Steps, Folding
Holders, Door	Steps, Recessed
Holders, Ladder	Steps, Steel
Holders, Plunger Type	Strikers, Lock
Holders, Positive Door	Western Gate Locks
Irons, Auxiliary Seat	

For numerical index, see other side

®1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

NUMERICAL INDEX

Numbers in parentheses indicate former number of preceding item.

PART NO.	PAGE NO.	PART NO.	PAGE NO
*1B-50	3	5602½UC	1
(1)		5602½UD	1
*2B-100	3	*5619	4
(2)		5619A	4
*3B-100	3	*5620	4
(3)		5623B	4
*4B-50	3	5686	5
(4)		5697C	4
*5B-50	3	*5697D	4
(5)		5758	5
*6B-50	3	5809	4
(6)		*6068	2
*7B-50	3	*6410E	4
(7)		6410G	4
*A1004	5	6411B	4
A1005A	5	6411D	4
5000	3	*6411E	4
5356	5	6411G	4
*5370	5	6602U	2
5371	5	*575709	3
5378	5	*1.575709	5
*5601U	1	AL1-575709	5
*6-5601U	1	1-575709-50	5
*5601½U	2	2-575709	5
AL5601½U	2	AL2-575709	5
1-5601½U	1	AL3-575709	5
*5602½UA	1	AL4-575709	5
56021/2UB	1		

*Indicates detailed prints in "Engineering Drawings" Section.

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

dimensions:

1% in, width of hook and keeper mounting plate
3 in, overall length of hook and keeper
mounting plate
1x2% in, centers of mounting holes on hook
and keeper
% in, overall height of hook assembly
% in, overall height of keeper assembly
4 in, length of hook
% in, thickness of mounting flange on
female keeper
height of hook
% in, discherses of mounting flange on
female keeper
height of hook
% in, diameter of 8 mounting flange on
hook
hook, one
weight 1 oz. each
No. 5601/4U Heavy-Duty Door Holder incorporates a flat hook retaining spring which retains the malleable hook.
No. AL 5601/4U Al-Aluminum Door Holder is
furnished less retaining spring, otherwise dimensionally the same. Weight: 4 oz. each.

For detailed prints

\$2.5 Section.

POSITIVE DOOR HOLDER



DOOR HOLDERS



DOOR and LADDER HOLDERS

U.S. and Foreign Patents



No. 5601U POSITIVE DOOR HOLDER

For holding doors open against side of body. Hook manually engaged and disengaged.

- Hook manually engaged and disengaged.

 dimensions:

 1% in, overall width of hook and keeper back plate
 3 in, overall wight hook and keeper back plate
 1 12% in, centers of mounting holes on hook and keeper
 4 in, overall height of hook assembly
 4 in, overall height of hook assembly
 4 in, overall height of keeper assembly
 4 in, in, do in the control in

No. 6-5601U

Same as No. 5601U except hook is 6" long. Weight: 6 oz. each

For detailed prints
See "Engineering Drawings"
Section.



No. 1-56011/2U

Same as No. 5601U except has spring loaded



No. 56021/2 DOOR HOLDER

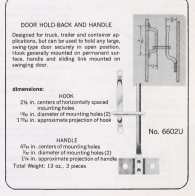
For holding door against side of body, Equipped with spring-loaded plunger inside of keeper and grease fitting.

dimensions:				
UA	UB	UC	UD	
11/4	11/4	11/4	11/4	in. overall width, case
4	4	4	4	in, overall length, case
31/4	31/4	31/4	31/4	in. c. to c. screw holes, case
13/16	13/16	13/16	17/16	in. overall height, case
11/4	11/4	11/4	11/4	in. overall width, hook base
1%	1%	1%		in. c. to c. holes, hook base
11/2	2	3		in. projection, hook
7/32	7/32	7/32		in. thickness screw flanges
Weight: 14 oz.	15 oz.	1 lb.	1 lb	., 3 oz. each
Stainless steel	plunge	er spring	3	

No. 6068 LADDER HOLDER

No. 5601½U HEAVY DUTY POSITIVE DOOR HOLDER

dimensions:
6% in. overall projection from side of body
12% in overall ength
3% in. overall ength
3% in. overall with
Weight: 7 lbs., 4 oz. eachFor holding extension ladders on service trucks, this device is exceptionally sturdy and convenient. In the closed position the ladder is securely held by a spring-action toggle clamp. It can be released instantly by raising the handle.



©1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

Section 6, Page 1

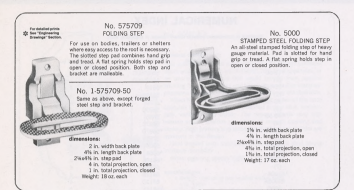
@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136

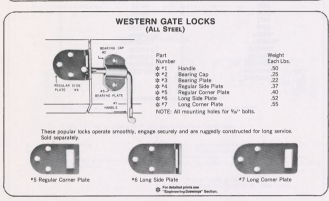


FOLDING STEPS and WESTERN GATE LOCKS

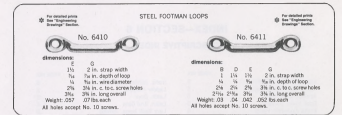


MISCELLANEOUS HARDWARE





@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136











No. 5623B LOCK STRIKER dimensions:
1½ in. length overall
1¼ in. width
¾ in. thick (heel of catch)
Weight: 2 oz. each

For detailed prints
See "Engineering
Drawings" Section.

Section 6, Page 4

@1976 Eberhard Manufacturing Company • Cleveland, Ohio 44136



REQUEST QUOTE SECTION 6

These products are available only on request for current quotation.

No. 5758 A&B

For detailed prints see
"Engineering Drawings" Section



No. A1005AU



No. 5356 Jointed Lazy Back Irons

No. 5370 Auxiliary Seat Iron

Automatic action. For use in pairs or multiples.

No. 5371 Same as preceding item, but without spring in hinge joint.



No. 5686 Door Latch with Tempered Spring.

Has padlock loop. Specify right-or left-hand use.

No. 1-575709

Recessed Folding Step Has ½ in. deep pan.

No. Al 1-575709 Same as above but pan is made of aluminum.

No. 1-575709-50 Cast Steel Folding Step. Used in all 575709 Series Re-cessed Folding Steps.

No. 2-575709 Recessed Folding Step with 1 in. deep pan.

No. AL2-575709 Same as above, except pan is made of aluminum.

No. AL3-575709 Same as preceding, except with longer pan and fewer, smaller diameter holes.

No. AL4-575709



