

This Page Intentionally Left Blank



Table of Contents

Push Plate Switches and Surface Mount Box Assemblies4
6" Round Wall Switches
4-1/2" Round Wall Switches6
4-1/2" Square Wall Switches
1-3/4 X 4-1/2" Jamb Switches
Wireless Push Plate Systems9
Guide Rails, Bollard Posts & Hardware
Guide Rails, Bollard Posts & Hardware11
NABCO Replacement Sensors12
NABCO Complete Sensor Kits
Introducing the Universal "Opus" Control
Opus Retrofit Kits
Modules and Accessories
NEW Wireless and Access Control Products
Modules and Decals
Decals
DS150/U30 Retro-Fit Kits
PC-20 Power Close Module Kit

Looking for Specific Service Parts?

All service parts information, formerly shown in this Product Configuration and Pricing Manual, have been moved to the Hardware Installation Manuals that are sent out with each product. At the back of each product's manual you will find the corresponding service parts pages for that product.

All Installation Manuals can also be viewed or downloaded from our website at: www.NABCOEntrances.com

Just log in, click on "Support" under the **GREEN** Distributor box, then click on the Quick Setup and Parts Guides box

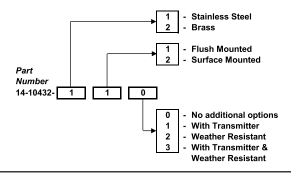
This Page Intentionally Left Blank



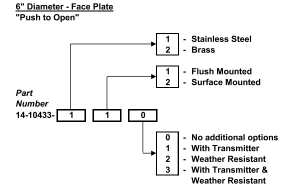
6" Round Wall Switches ENGRAVED PUSHPLATES

6" Diameter - Blank Face Plate

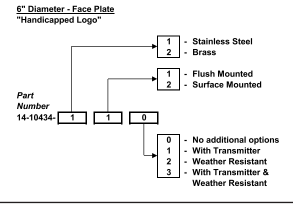




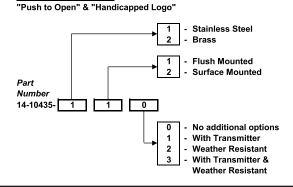
PUSH TO OPEN



E







Notes

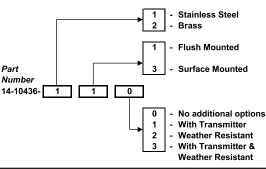
- A) Micro-Transmitter is upgraded and includes 9 volt battery.
- E) Surface mounted black plastic box is 6-1/2" round x 2-1/8 deep.
- B) Boot is applied over plunger and is weather resistant.
- C) Wireless switches shown above DO NOT include radio receiver.
- D) Sedco Radio Receiver for above wireless switches part no. V-00232. Receiver sold separately.

6" Diameter - Face Plate

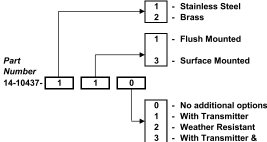
NABCO 2 Part Number **PUSH** TO OPEN Part Number

4-1/2" Round Wall Switches **ENGRAVED PUSHPLATES**

4-1/2" Diameter - Blank Face Plate

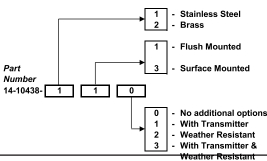


4-1/2" Diameter - Face Plate "Push to Open"

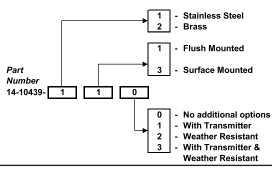


Weather Resistant

4-1/2" Diameter - Face Plate "Handicapped Logo"



4-1/2" Diameter - Face Plate
"Push to Open" & "Handicapped Logo"



- A) Micro-Transmitter is upgraded and includes 9 volt battery.
- E) Surface mounted black plastic box is 5-1/2" round x 2-1/8" deep.
- B) Boot is applied over plunger and is weather resistant.
- C) Wireless switches shown above DO NOT include radio receiver.
- D) Sedco Radio Receiver for above wireless switches part no. V-00232. Receiver sold separately.



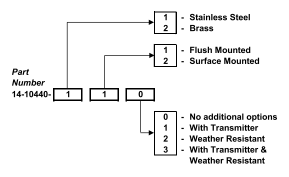
4-1/2" Square Wall Switches ENGRAVED PUSHPLATES

4-1/2" Square - Blank Face Plate

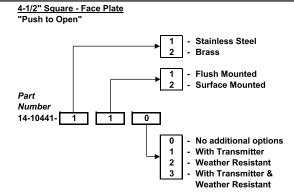
4-1/2" Square - Face Plate

4-1/2" Square - Face Plate

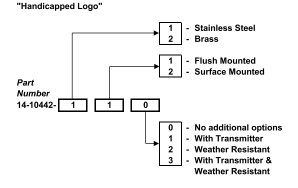




PUSH TO OPEN





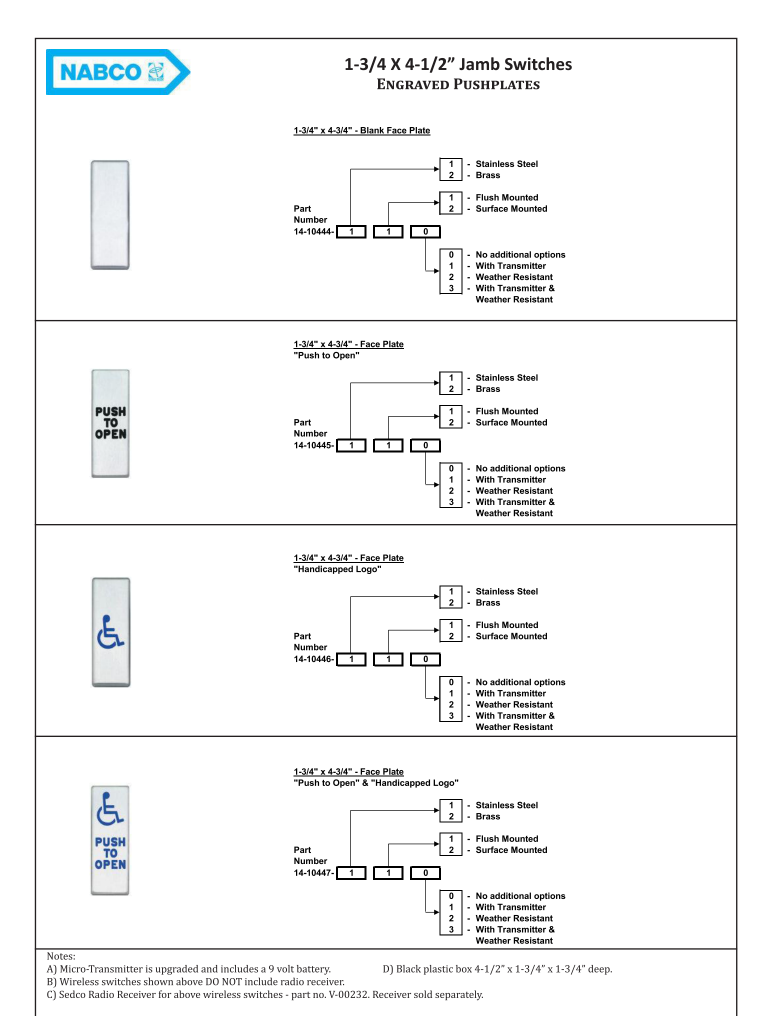




Part Number 14-104431 1 0 No additional options 1 With Transmitter 2 Weather Resistant Weather Resistant Weather Resistant

Notes

- A) Micro-Transmitter is upgraded and includes 9 volt battery.
- E) Surface mounted black plastic box is 4-5/8" square x 1-3/4" deep.
- B) Boot is applied over plunger and is weather resistant.
- C) Wireless switches shown above DO NOT include radio receiver.
- D) Sedco Radio Receiver for above wireless switches part no. V-00232. Receiver sold separately.



NABCO 2

Wireless Push Plate Systems



Stainless Steel with Etched and Paint Filled Legends P/N V-00161

KITS INCLUDE:

2 x 4-1/2 inch Square Push Plates and Plastic Enclosures with Mounting Hardware

2 x Wireless Radio Transmitters

1 x Wireless Radio Receiver.

FEATURES:

 $\sqrt{\text{Unit}}$ is Programmable to Operate on One of Three Selectable Frequencies: 300 MHz, 390 MHz or High Definition Radio Control (HDRC)

 $\sqrt{\text{SignalLock}^{\text{TM}}}$ —a unique feature that insures all "open-the-door" signals are transmitted for the maximum allowable FCC time, even if the radio control door switch is only momentarily "tapped".

 $\sqrt{\text{"SAW"}}$ components to block stray signals and permit transmitted signals to cut through signal-distorting radio interference.



To order receiver only for either kit use: P/N V-00232

To order transmitter only for either kit use: P/N V-00249

Blue Powder Coated Aluminum with Etched and Paint Filled Legends $P/N\ V$ -00248



Guide Rails, Bollard Posts & Hardware



Guide Rail, for Swing Doors Horizontal Bar, Clear or Dark Bronze



Guide Rail for Fold Doors Clear or Dark Bronze

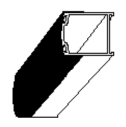


Guide Rail with Push Plate Horizontal Bar Clear or Dark Bronze



Guide Rail with Push ButtonHorizontal Bar
Clear or Dark Bronze





Stainless Steel Edge Guards

"U" Shaped M-01738



"L" Shaped M-01778

Blank Bollard Post with Cap

V-00353 Bollard, 6" x 6" x 42" high, Surface Mount, Prepped for Switch Height of 36", with Bollard Cap, can be

Many Different Sizes
and Configurations
Available. Call Customer
Service for More
Information

hard wired or used with Radio Controls, Finish 204

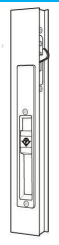
V-70353 Bollard, 6" x 42" high, Surface Mount, Prepped for Switch Height of 36", with Bollard Cap, can be

hard wired or used with Radio Controls, Finish 313

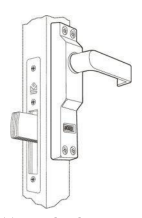
Note: Switches and/or Radio Controls not included and must be ordered separately

NABCO (

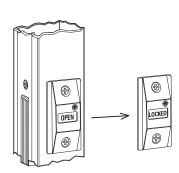
Guide Rails, Bollard Posts & Hardware



4189 ICU Flush Latch set V-00210 in 204 V-00571 in 313



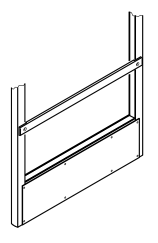
4550 Dead Bolt Lever with Exit Indicator for Sliding Doors.
Lock not included.
V-00180 RH in 204
V-70180 RH in 313
V-00222 LH in 204
V-70222 LH in 313



4089 Lock Exit Indicator for Sliding Doors V-00018 in 204 V-70018 in 313



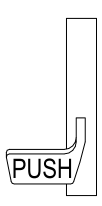
without Positive Latch V-00226 in 204 V-70226 in Black with Positive Latch A-00519 in 204 A-70519 in Black



Aluminum Cart Bar A-60026 in 204 undrilled A-70026 in 313 undrilled A-61121 in 204 drilled

A-61121 in 204 drilled A-71121 in 313 drilled

Stainless Steel KickPlate M-01543



Jackson Paddle Exit Hardware Retrofit Kits GT1175 Fixed Sidelight or Full Open

A-00997, Bi-Part, 204 A-00998, Bi-Part, 313 A-00999, Single, LH, 204 A-01004, Single, LH, 313 A-01005, Single, RH, 204 A-01006, Single, RH, 313 (Right hand Shown)

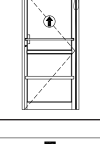


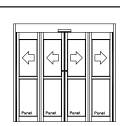
Adams Rite 8600 Exit Hardware Retrofit Kits GT1175 Full Open Only

A-01193, Bi-Part, 204 A-01034, Bi-Part, 313 A-01081, Single, RH, 204 A-01082, Single, RH, 313 11-10375, Single, LH, 204 11-10376, Single, LH, 313

NABCO Replacement Sensors

SWING DOOR SENSORS				
Sensor	Part Number	Use	Notes	
OA-Edge 1	V-00224	Activation, door mounted, stick only, one module low energy applications Part number at left applies to <u>one stick only</u> See next page for complete sensor package		
OA-Edge 2	V-00163	Activation, door mounted, stick only, two modules full automatic applications	Part number at left applies to <u>one stick only</u> See next page for complete sensor package	
Reaction 2	V-00173	Activation - Header mounted	Microwave	
Acusensor M	A-01306	Safety, Header mounted, swing side	Infrared swing path and threshold coverage	7
	SLIDE DOOR SENSORS			
Acuzone T	one T V-00745 Activation, Header mounted Infrared + Microwave		Infrared + Microwave	
IXIO-DT1	V-00057 Activation, Header mounted Infrared + Microwave		Infrared + Microwave	
i-oneX T	V-00746	Activation, Header mounted	Infrared (wiring harness only: P/N 12-13018, rain cover only: P/N V-00870)	7
Acusensor M	A-01306 Activation and/or Safety, Header mounted A-01306 Activation and/or Safety, Header mounted A-01306 Activation and/or Safety, Header mounted A-01306 Page 1 Infrared Replacement cover black: V-00744, Replacement cover silver: V-00743 Optional angled spacer: V-00742		Replacement cover black: V-00744,Replacement cover silver: V-00743	
		FOLDING DOOR SI	ENSORS	
Reaction 2	V-00173	0173 Activation, Header mounted Microwave		1
Acusensor M	Acusensor M A-01306 Activation andor Safety, Header mounted Activation andor Safety, Header mounted Activation andor Safety, Header mounted Infrared Replacement cover black: V-00744, Replacement cover silver: V-00743 Optional angled spacer: V-00742			





SENSOR ACCESSORIES

V-00223	Cover, Rain - BEA IXIO VIO RA
V-00870	Cover, Rain - Optex i-ONE XT
V-00244	Cover, Rain - rain cover for Acusensor M & Acuzone T
V-00234	Cover, Rain - Optex #RH-I
V-00244	Cover, Rain - Optex #RH-L

NABCO Complete Sensor Kits

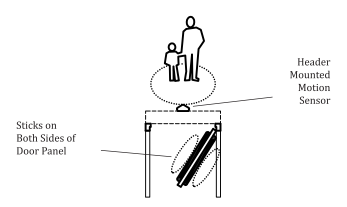
for Full Automatic Swing Door Operators with Opus Controls

Single Door

OA Edge-2 on both Sides of Door Panel Reaction Two Motion Sensor for Activation P/N A-01246

Includes:

- Two OA-EDGE-2 Sensor Sticks with Double Modules P/N V-00163
- One Optex Reaction Two Motion Sensor P/N V-00173
- Wiring Instructions

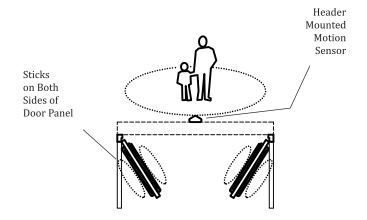


Simultaneous Pair

OA Edge-2 on both Sides of Door Panels Reaction Two Motion Sensor for Activation P/N A-01247

Includes:

- Four OA-EDGE-2 Sensor Sticks with Double Modules P/N V-00163
- One Optex Reaction Two Motion Sensor P/N V-00173
- Wiring Instructions



Notes:

- 1. Kits shown above are for full automatic, one way traffic doors only. For two way traffic doors a second motion sensor would be required for the swing side of the door.
- 2. Sensors for swingers can also be ordered separately. Use OA Edge 1 or OA Edge 2 for low energy and OA Edge 2 for full automatic swingers. Refer to the previous page for more information.



Introducing the Universal "Opus" Control

A Direct Replacement for all:

GT1175 Sliding Doors using the U01 to U19 Controls

GT1400 Folding Doors using U01 to U19 or Magnum Controls

GT300/400/500 and GT710 Swing Operators using the U01 to U19, Magnum or Analog Controls



Features

- 1. Easy to read LCD display.
- 2. Full automatic or Low Energy selectable.
- 3.12VDC 750mA available for auxiliary devices.
- 4.0n board programming no terminal required.
- 5.Low energy approach side door mounted sensor lockout.
- 6.Emergency Close input forces the door to slowly close and lock.
- 7. Push & Go or Power Assist Function (when used with encoders motors).
- 8.All Activation input activates door in any rocker switch position except OFF.
- 9. Programmable relay output for use with electric lock or other exterior signaling.
- 10. Works with encoder motors or non-encoder motors with latch & back check switches.
- 11. Easily turn Power Close & Hold Close features OFF or ON with optional jamb mounted switch.
- 12. Two programmable inputs and two programmable transistor outputs for maximum versatility.
- 13. Unique wind compensation software senses pressure and reacts to keep door moving smoothly.
- 14. Adjust only master control in a pair. CANBus cable sequences opposite control turning it into slave.
- 15. Safety recycle feature stops and reverses direction of the door panel in the opening and the closing cycles (when used in closing cycle requires encoder motor).
- 16. Astragal function for simultaneous pair swing doors that opens the master door first and closes it last.
- 17. Programmable power close & hold close capability. Hold Close can be turned off or on with an optional switch.

Rev 2019-3 Section D1 Page D1-14

Opus Retrofit Kits				
Product	Header Models	Original Control	Configuration	Kit P/N
		T		
GT710	Standard & Sideload (8710 & 8310)	Magnum> Opus	Single	A-01101
Swinger			Sim Pair	A-01102
Operator	Bottom Load	Magnum> Opus	Single	A-01105
•	(7510 & 7310)		Sim Pair	A-01106
		T		
		Magnum> Opus	Single	A-01103
		Magnam - Opus	Sim Pair	A-01104
	Sideload	U01-U19> Opus	Single	A-01103
	(CU & OHC)		Sim Pair	A-01104
411 .1 .0 .1		Analog> Opus	Single	A-01103
All other Swinger Operators			Sim Pair	A-01104
(except GT20)	Bottom Load (CU & OHC)	Magnum> Opus	Single	A-01105
,			Sim Pair	A-01106
		U01-U19> Opus	Single	A-01105
			Sim Pair	A-01106
		Analog> Opus	Single	A-01105
			Sim Pair	A-01106
GT1175 Sliders	Single and Bipart	U01-U19> Opus	Single or Bipart	A-01109
		T	,	
	Single and Bifold	Magnum> Opus	Single Fold	A-01107
GT1400 Folding			Bi-Fold	A-01108
di 1400 Folding		U01-U19> Opus	Single Fold	A-01107
			Bi-Fold	A-01108

Note:

- 1. There are nine (9) different Opus retrofit kits available. These kits have been designed to convert almost all of the legacy Gyro Tech products that have been sold.
- 2. As shown above, each model of retrofit kit accommodates a variety of product configurations. Therefore, there might be additional parts in each kit that are not required for your specific door installation.
- 3. Due to dwindling numbers, kits for older products such as the GT100, 200 or 1100 Sliders or GT700 Swingers have not been included. However, due to the versatile nature of the Opus control it is entirely possible to purchase the control and an encoder motor as separate items, rather than part of a kit, and retrofit these products as required.

For example, on GT1100 sliders, the primary components required to retrofit with an Opus control are:

- 1 x M-01546 Opus Control
- 1 x V-00090 Encoder Motor
- 1 x A-01078 Motor harness, Opus to encoder motor
- 1 x M-01072 Power harness for Opus

NABCO RESTRICTION
TROO Name of the second state of the second st

Modules and Accessories

Ітем	DESCRIPTION	Part #	
FRACE PAGES	Transformer, 24 VAC, 40 VA, with mounting tabs	V-00052	
	24 VDC, 0.5 A, 12 Watt Power Supply Suitable for 24 VDC electric locks Diode (for DC surge protection)	V-00022 T-00167	
	Isolation Relay & Socket Assembly - 12 VDC DPDT Isolation Relay (without socket) 24 VAC DPDT Isolation Relay (without socket)120 VAC DPDT Relay Socket for above two relays	A-00719 V-00093 V-00315 V-00182	
	Optex Beam With Extension Optex Control Box Only	V-00073 A-00129	
	Magnetic Switch and Magnet Assembly with COM, N.O. or N.C. contacts. Install on door and frame to get a switch signal at any door position.	V-00502	
	Handy Terminal Kit - used to program U Series controls	A-00711	
	Force gauge for performing AAADM inspections	V-00679	
The Company of the Co	Troubleshooting Test Jumper Kit - This kit is intended for use as a tool to assist installers and service technicians in troubleshooting NABCO Automatic Door Systems. Equipped with seven different test plugs that can be used on a variety of NABCO automatic door systems.	A-00713	
	Kit, Magnetic Switch for Door Position, for GT1175 Sliding Door. Provides a signal at door closed position.	A-00718	
	Battery Back-up System Battery pack dimensions are 6.9" wide x 12.3" long x 3" thick. <u>Unit must be mounted outside the header</u> (Example: above the ceiling)	V-00369	
and the same of th	Output (Volt Amps/Watts) 750/450 Output (Voltage/Frequency) 120V-/60 Hz		
	Unit was tested on a GT 1175 slider with the following results: 1) Lasted for over 440 cycles on a GT1175 Slider. 2) Lasted over 1930 cycles on a GT500 Swinger.		
		14-10586-03	

NEW Wireless and Access Control Products

CM-120 Series Keypads



 Part #

 CM-120wV2
 Outdoor Stand-Alone keypad
 V-00373

 CM-120i
 Indoor Stand-Alone keypad
 V-00371

 CM-120TX
 Battery operated keypad
 V-00372

CM-120 Series keypads are North American built and provide Tri-Brid(tm) stand alone, Wiegand and optional wireless operation!

CM120i offers the best performance and value for indoor applications.

CM-120wV2 is a vandal and weather resistant model with a metal back-lit keypad.

CM-120TX keypads are fully wireless with battery power.

CM-RX 91/92 Series receiver is required (see below), sold separately.

The wide range of keypad options include wired keypads with the option for a plug-in 915Mhz Lazerpoint RF $^{\text{TM}}$ 2 channel wireless transmitter and fully wireless keypads with battery or line power.

Size 2 3/4" W x 4 1/2" L x 3/4" D | Operating Voltage 12/24 V AC/DC Current Draw 30 mA standby, 90 mA max. | Capacity 999 user codes



Keypad Mounting Boxes

CM-34BL Surface Box, Standard Depth. Double wall, flame/Impact resistant black ABS, 2 3/4"W x 4 1/2"H x 1 3/4"D Outdoor Stand-Alone keypad Suitable for Wireless Transmitters

Part # V-00706



CM-66 Flush Box & Dress Plate Standard Depth box with 7" x 7" dress plate. Heavy gauge stainless steel.

V-00707

Part #



Key Switch - Stainless Steel Faceplate, Flush Mounted

The pre-assembled switch mounting bracket is designed to minimize installation time. They accept virtually any 1" - 1 1/4" mortise cylinder (sold separately) and cam.

CM-1200 Key Switch, SPST Momentary, N/O V-00708
CM-1210 Key Switch, SPST Maintained V-00709



Lazerpoint RF 915Mhz. Wireless Door Control System

CM-RX-91	915 MHz receiver, single relay	V-00375
CM-RX-92	915 MHz receiver, dual relay with dual independent channels	V-00376
CM-TX-9	915 MHz transmitter	V-00377
CM-RX-DBB	300 MHz Daughter Board for compatibility w/ other RF frequencies	V-00378
CM-RX-DB0	318 MHz Daughter Board for compatibility w/ other RF frequencies	V-00379
CM-RX-DBR	390 MHz Daughter Board for compatibility w/ other RF frequencies	V-00380
CM-RX-DBW	433 MHz Daughter Board	V-00381



CX-33 "State of the Art" Advanced Logic Relay

Includes 14 Operating Modes, with Sub-Modes to support virtually any automatic door application Part # V-00374

CX-33 is pre-programmed to interconnect the door with access control, fire alarm and telephone entry systems. Applications include: up to 3 door sequencing, airlocks, lock-out-relay, fire door in stairwells,

and for control of automatic operators in restroom applications, with support of illuminated indicator of occupancy status.

- Selection and configuration with 3 push buttons
- Easily sequence multiple inputs with multiple maintain and hold outputs.
- Large 3 segment (blue) LED display
- Outstanding power filtering and surge protection.
- Selectable time delays, with delay on input activation
- Larger terminal strips allow larger wire gauge, or more conductors to be connected.
- Clear plastic case provides better protection of circuit board and easy mounting.
- 4 dry and 1 wet inputs | 3 relay outputs @ 3 Amps each
- 12/24V AC/DC
- Relay Contact Ratings: 3A@24V DC

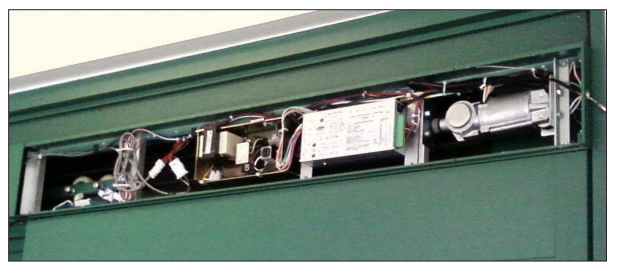
Modules and Decals				
Ітем	Description	Part #		
	Noise Filter for 120 VAC Power Circuit helps to prevent interference with other sensitive electrical systems.	V-00526		
BLACK RED (M1) (M0) RED (7)	Card Reader Harness Assy. Enables activation of GT1175 with U30 control with software revisions A to C in any rocker switch position except "OFF". U30 controls rev D and higher do not require this harness.	A-01043		
DO NOT ENTER	Decal, Front side - "Do not Enter", back side - Arrow with adhesive Diameter = 6.0"	C-00073		
DO NOT ENTER	Decal, Front side - Arrow, back side - "Do not Enter" with adhesive Diameter = 6.0"	C-00072		
	Decal, Front side - Arrow, back side - white bar on red background with adhesive Diameter = 6.0"	C-00146		
	Decal, Front side - white bar on red background, back side - Arrow with adhesive Diameter = 6.0"	C-00079		
AUTOMATIC CAUTION DOOR	Two sided decal with wording on both sides. Diameter = 6.5"	C-00075		
6	Decal, Handicap Logo, Round, Double Sided	14-9842		
Ł	Decal, Handicap Logo, Square, Double Sided	C-00137		
AUTOMATIC DOOR PIUSH DOOR TO OPERATE	Decal, "AUTOMATIC DOOR"-"PUSH DOOR TO OPERATE", Single Sided	14-8701		
AUTOMATIC CAUTION DOOR E ACTIVATE SWITCH TO OPERATE	Decal, Combination "CAUTION AUTOMATIC DOOR/ACTIVATE SWITCH TO OPERATE" Double Sided	C-00081		
PUSH TO OPERATE	Decal, "PUSH TO OPERATE", Single Sided	C-00148		
PULL TO OPERATE	Decal, "PULL TO OPERATE", Single Sided	C-00149		

Decals			
Ітем	DESCRIPTION	Part #	
IN EMERGENCY SLIDE TO OPEN	Decal, In Emergency Slide to Open	M-01848	
COLUMN TO THE PARTY OF THE PART	Decal, Swing Door Safety Information Sticker Decal, Sliding Door Safety Information Sticker Decal, Folding Door Safety Information Sticker Decal, Low Energy Swing Door Safety Information Sticker	14-8898 14-8899 C-00158 C-00080	
AUTOMATIC SLIDING DOOR	Decal, "AUTOMATIC SLIDING DOOR", Two sided with wording on both sides. Overall size = 3.125" x 12.25"	C-00078	
	Decal,Two sided, International Overall size = 3.125" x 12.25"	C-00190	
IN EMERGENCY PUSH TO OPEN	Decal, "IN EMERGENCY PUSH TO OPEN", One sided, Overall size = 1.75" x 12.0"	C-00076	
CAUTION STAND CLEAR	Decal, "CAUTION STAND CLEAR", One sided, Overall size = 1.75" x 9.5"	C-00077	
CAUTION DO NOT STOP IN DOORWAY	Decal, "CAUTION STAND CLEAR", Two sided with wording on both Overall size = 3.0 " x 11.0 "	sides. C-00118	
ONLY ONE HOLE "B" (1 1/4") IS TO BE DRILLED PER SIDE JAMB. O O III	Template, Jamb Drilling, One Sided For mounting GT300 Swing Door OHC Bottom Load Headers For mounting GT8300 Swing Door OHC Side Load Headers	C-00191 C-00190	



DS150/U30 Retro-Fit Kits

for Various Automatic Sliding Door Systems



Includes:

- * DS150 Brushless Motor and Operator
- * U30 Microprocessor control
- * Power Supply Module & Harness for U30
- * Mounting brackets/Belt/Belt clip/ Pulley 1
- * Rocker Switches

Options:

- * New Bottom Guides
- * New Sensors
- * New Top Track Rollers
- * Holding Beams
- * Breakout Switches
- * Transformers for Accessories
- * Modules and Relays

Notes:

- 1) Not included in kits A-00538 & A-00540
- 2) On Stanley sliders equipped with Stangard threshold sensors, items 14-2101-03 & V-00374 at right are required but not included.
- 3) Kits are standardized for single sliders up to 9' wide or bi-part sliders up to 14' wide. On all sliders larger than above an accurate frame width must be provided to Customer Service when ordering.
- 4) <u>Contact Technical Support for units requiring</u> electric locks.

KIT		
PART #	DESCRIPTION	
A-00538	Gyro Tech GT1175 Single	
A-00540	Gyro Tech GT1175 Bipart	
A-00541	Gyro Tech GT1100 Single	
A-00542	Gyro Tech GT1100 Bipart	
A-00543	Stanley Duraglide 3000 Single ²	
A-00544	Stanley Duraglide 3000 Bipart ²	
A-01202	Dor-O-Matic 96K Single	
A-01203	Dor-O-Matic 96K Bipart	
12-11969-15 * Special Order*	Horton 2003 Single or Bipart	
A-01204	Besam Unislide Bipart	
12-11969-11 * Special Order*	GT1175 Telescopic U19 to U30 for LH Fixed Sidelite ~ or ~ Right Hand Full Open	
12-11969-12 * Special Order*	GT1175 Telescopic U19 to U30 for RH Fixed Sidelite ~ or ~ Left Hand Full Open	
12-11969-13 * Special Order*	GT1175 Telescopic Bi-Part	
	OPTIONS	
PART #	DESCRIPTION	
V-00052	Transformer 24VAC	
14-2101-03	Transformer 12VAC	
V-00374	CX-33 Advanced Logic RelayV-00374	

5) On GT1175 sliders with U01 or U03 controls, the panic breakout switches will also need to be replaced. On FO units order P/N: A-00758 Break Out Sw Assy Full Opn On FS units order P/N: A-00387 Break Out Switch Wide Gap - F/S