Revolutionary New Boring Jig **Designed For Pin-Point Accuracy!**

HIT-44 "DRILLMASTER"

Made In U.S.A.

Accurate Versatile Strong

- Centering of latch hole completely adjustable
- All bushings and parts serviceable if required
- Available as jig only or in kit form
- You can't miss with the accuracy of the HIT-44 "DrillMaster!"
- 1. Back-set can be changed from 2-3/8" to 2-3/4" with a turn of a knob
- 2. Interchangeable adapters allow the use of Auger Bits, Multi-Spur Bits or Hole Saws
- **3.** Solid construction using cast and machined aluminum. Door range 1-1/4" to 2-5/16"
- 4. Jaws are soft-padded to protect door surface insuring a firm grip
- 5. Multi-Spur Guide is removable to allow the use of Hole Saws for steel door installations
- 6. Unique new design permits positive grip to door



HIT-44 "DRILLMASTER"



Parts Included With Basic Tool



HIT-44BP2Break out collar set for multi-spur and hole saw use. 1-1/2" and 2-1/8" sizes

HIT-44A1

Adapter for use with 1" auger, or brad point bits and hole saws.

HIT-44A3

Adapter for use with 7/8" auger, or brad point bits and hole saws.



HIT-44A4

Brass adapter bushing for use with multispur bits having 1/2" diameter shafts.



HIT-444 DRILLMASTER KIT



HIT-44 DrillMaster is available in kit form. The parts listed are packed in a foam lined tool box.

Note: Complete descriptions of individual parts may be found elsewhere in catalog.

Qty HIT-444 Kit

1	HIT-44	DrillMaster
1	HIT-44B15	1"Brad Point Bit
1	HIT-44B21	2-1/8" Multi-Spur Bit
1	HIT-44LM3	3-In-1 Latch Marker
1	HIT-44SM5	Strike Marker 1-1/8" X 2-3/4"
1	HIT-44QR1	Quick Release Bit Adapter
1	HIT-44SL8	1" Strike Locator
1	HIT-440	Tool Box

May be ordered as HIT-44 DrillMaster in tool box only with no bits or tools.

Order: Part No. HIT-441.



HIT-445 DRILLMASTER KIT—DELUXE



HIT-44 Drill Master deluxe kit includes all parts found in the standard HIT-444 kit with the addition of 1-1/2" multi-spur bit, 7/8" brad point bit, 7/8" strike locator, and full lip strike marker.

Note: Complete descriptions of individual parts may be found elsewhere in catalog.

Qty HIT-445 Kit — Deluxe

1	HIT-44	Drill Master
1	HIT-44B11	7/8" Brad Point Bit
1	HIT-44B15	1" Brad Point Bit
1	HIT-44B18	1-1/2" Multi Spur Bit
1	HIT-44B21	2-1/8" Multi Spur Bit
1	HIT-44LM3	3-In-1 Latch Marker
1	HIT-44SM5	Strike Marker 1-1/8" X 2-3/4"
1	HIT-44SM7	Full Lip Strike Marker
1	HIT-44QR1	Quick Release Bit Adapter
1	HIT-44SL7	7/8" Strike Locator
1	HIT-44SL8	1" Strike Locator
1	HIT-440	Tool Box

May be ordered as HIT-44 Drill Master in tool box only with no bits or tools.

Order: Part No. HIT-441.



MULTI-SPUR BITS



And Jambs Only.

7/8" Multi Spur Bit With Quick Release Hex Drive 7-1/2" OAL HIT-44B10 HIT-44B14 1" Multi Spur Bit With Quick Release Hex Drive 7-1/2" OAL HIT-44B18 1-1/2" Multi Spur Bit With Quick Release Hex Drive 7-1/2" OAL

HIT-44B19 1-1/2" Multi Spur Bit With Quick Release Hex Drive & Carbide Tip 7" OAL

HIT-44B21 2-1/8" Multi Spur Bit With Quick Release Hex Drive 7-1/2" OAL

HIT-44B22 2-1/8" Multi Spur Bit With Quick Release Hex Drive & Carbide Tip 7" OAL



HIT-44B11 7/8" Brad Point Bit With Quick Release Hex Drive 8" OAL Twist Length 6" HIT-44B15 1" Brad Point Bit With Quick Release Hex Drive 8" OAL Twist Length 6"



For Use On Wood Doors And Jambs Only.

HIT-44B17 1" Diameter 2 Wing Carbide Tip Boring Bit for Drilling Latch Holes.

NOT RECOMMENDED FOR

FREE HAND USE.



HIT-50B9

1" Diameter Spade Type Bit With Overall Length of 9" With a 1/2" Shaft Diameter and 3/8" Hex End. Will Work With Both HIT-44 and HIT-50 Drill Guides.



HIT-55B14

1" Diameter Spade Type Bit With Overall Length of 14" With a 1/2" Shaft Diameter and 3/8" Hex End. Will Work With Both HIT-44 and HIT-50 Drill Guides.



HIT-50B1

1" Replacement Blade For HIT-50B9 and HIT-50B14

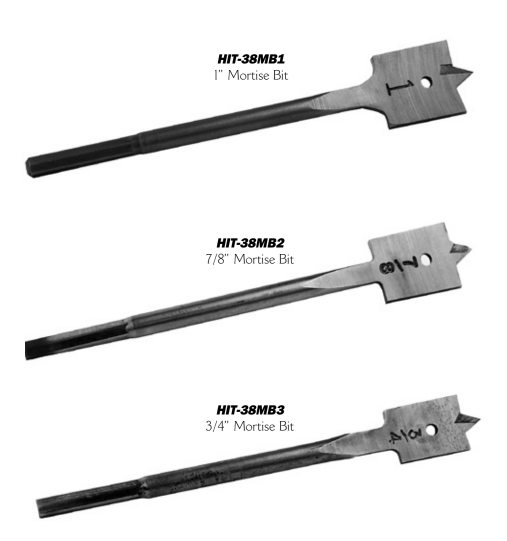


HIT-44QR1 QUICK RELEASE BIT ADAPTER

Tightens into the chuck of drill motor and allows fast bit changes with any of our multi-spur or brad point bits.



REPLACEMENT DRILL BITS



Our drill bits are specially modified for mortising use. Don't get stuck on the job without them. Always carry spare bits whenever you're on the job.



STRIKE LOCATOR

Strike Locating Tool For Use on Steel Door Installations - see page 33.



HIT-44SL7 HIT-44SL8 HIT-44SL9 7/8" Dia. Strike Locator With Replacement Tip I" Dia. Strike Locator With Replacement Tip Replacement Tip Only For HIT-44SL7 & 8

HIT-24 STEEL DOOR STRIKE LOCATOR

After installing a lock in a steel door, you need an easy way to locate the strike plate. Just install our HIT-24 locator in the latch hole and use the 1/4" transfer tool to mark the exact location. This locator makes the job accurate, fast and easy. An ideal companion tool to our Pit Bull Latch Forming Tool.



HIT-44LM3 LATCH MARKING TOOL

Latch Forming Tool For Use on Steel Door Installations - see page 33.

A first from Major Manufacturing, the only latch marking tool to offer the following features.

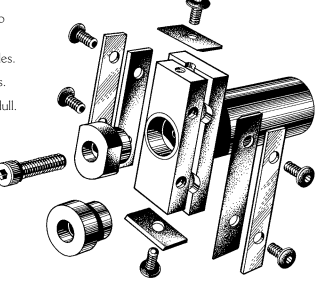
- 1. Interchangeable pilots for both 7/8" and 1" diameter latch holes.
- 2. Adjustable blades for 1" and 1-1/8" wide by 2-1/4" latch faces.
- 3. Removable blades that may be replaced or sharpened when dull.

HIT-44LM3

Latch Marking Tool

HIT-44LM4

Replacement Blade Set for HIT-44LM3



HIT-44SM5 STRIKE MARKING TOOL

Strike marking tool for 1-1/8" X 2-3/4" deadbolt and T-strikes. Features 7/8" and 1" interchangeable pilots. Blades may be removed to be sharpened or replaced. Body and handle machined from steel. **P/N for replacement blade set HIT-44SM6.**



HIT-44SM7 STRIKE MARKING TOOL

Strike marking tool for full lip strikes 2-1/4" tall. Features 7/8" and 1" interchangeable pilots. Blades may be removed to be sharpened or replaced. Body and handle machined from steel. **P/N for replacement blade set HIT-44SM8.**



MDLT-1 "PIT BULL"

LATCH FORMING TOOL FOR LOCK INSTALLATIONS ON STANDARD 18 GAUGE STEEL DOORS

The Pit Bull tool is used to form a rectangular pocket in the edge of a hollow metal door. Application of the tool is almost effortless — simply drill the latch and cross bore holes and install the Pit Bull. Using a few turns with a wrench will squeeze an indentation into the door's edge — the result is a pocket that will accept both 1" and 1-1/8" wide by 2-1/4" tall latches.



WILL NOT WORK ON CENTER SEAM DOORS

