TIN KNOCKER

TK 1655 NOTCHER

INSTRUCTIONS & PARTS DIAGRAM



TAAG INDUSTRIES CORP.

1550 SIMPSON WAY, ESCONDIDO, CA 92029 Tel: (800) 640-0746 Fax: (760) 727-9948

Website: www.tinknocker.com Email: info@taagind.com

WARRANTY

All new machines are sold with a one-year limited warranty, on factory defective parts. The warranty is limited to the original user. TAAG Machinery Co. at its option, will repair, replace or refund the purchase price of any part, tool or machine that fails during the warranty period. TAAG Machinery Co. will pay normal shipping charges for replacement parts. After 90 days from date of purchase, all express or overnight delivery charges are the responsibility of the customer. Purchaser must deliver to TAAG Machinery Co., at the address below, any written claim, with proof of original purchase. Replacement parts will be invoiced to purchaser and credit issued when the failed part is delivered to TAAG Machinery Co. Removal, reinstallation or replacement parts shall be at purchasers' / user's expense. Failure due to improper use of the machine voids the warranty.

NOTE: 1. This machine has been tested and adjusted prior to shipment, but can and often does require readjustment due to vibration and bouncing during transport. Following the procedures described within can easily do readjustment. These are procedures with which you, as a user, should be familiar, as you will use them repeatedly over the life use of the machine. If you have difficulty in performing these procedures, we are here to support you. Call us at: (800) 640-0746.

2. Opening rolls (for Philipsburg Lock) are consumable items and not subject to warranty.

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2 July, 2004

TIN KNOCKER SAFETY RULES TK 1655 NOTCHER

- 1. Never use a machine or tool for anything other than its intended purpose. Use the proper tool and equipment for the task.
- 2. Do not operate the machine in excess of its rated capacity.
- 3. Keep hands away from blade areas while notching, because the notching blades are sharp metal cutting devices that are capable of personal injury.
- 4. The material thickness being notched should be within the rating of the hand notcher otherwise damage to the hand notcher or personal injury may occur.
- 5. Mount hand notcher securely to a solid work bench prior to use and work bench must be secured to the floor

TK 1655 NOTCHER

RECEIVING THE MACHINE Inspect before signing Bill of Lading.

Upon receipt closely examine the 1655 Notcher for damage during shipment. Be certain you have handles. Any loss or damage should be noted in detail on the delivery receipt and reported to your distributor immediately. Free replacement from TK International is dependant upon the notation and the Bill of Lading on delivery slip.

INSTALLING THE MACHINE

The TK 1655 Notcher removes and trims sheet metal 16 gauge and lighter to form all kinds of special shapes. Heavy-duty bearings give smooth operation. Ram with adjustable gibs assures blade alignment. Lower blade adjusts quick and easy. A 6" scale is set on each side of the lower 90° blade and an adjustable gauge is mounted on each scale for fast, simple set-ups on duplicate notching jobs. Floor stand is available.

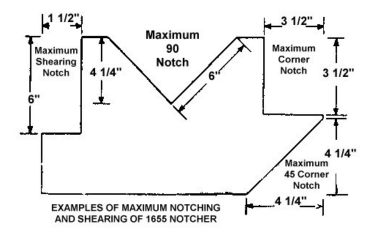
OPERATING THE MACHINE

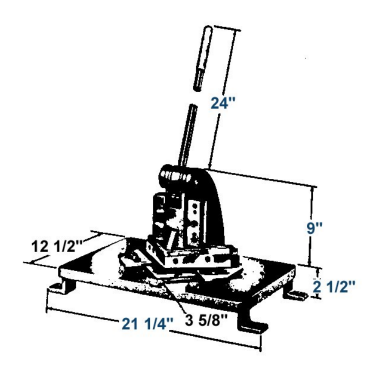
Blades have two cutting edges and may be rotated when dull. Upper blades are interchanged from one side of ram to the other. The lower blades are interchanged from one side of the base to the other and turned over. Blades may be sharpened by grinding the edge. The face may be ground if necessary and shims must be used under blades to compensate for amount ground off. It is important that the blades be ground the same amount and the lower blades adjusted to compensate for this grinding.

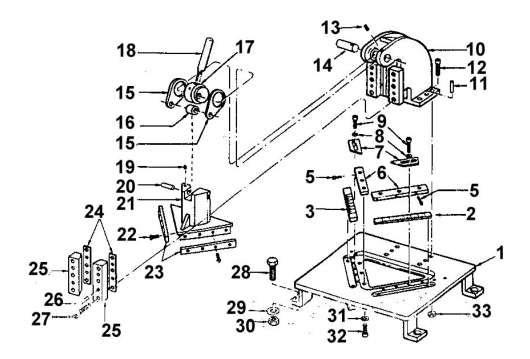
LUBRICATION

Oil ram slide and cam daily.

SPECIFICATIONS:







Parts For 1655 Notcher

| Fine No. | Part No. | Description | No. REQ"D. |
|----------|------------|---------------------------------------|------------|
| 1 | NOT1655001 | Notcher Base (Table) | 1 |
| 2 | NOT1655002 | R.H. Table Scale | 1 |
| 3 | NOT1655003 | L.H. Table Scale | 1 |
| 5 | NOT1655005 | Lower Blade Adjusting Screw | 6 |
| 6 | NOT1655006 | Lower Blade Set (2 Piece) | 1 set |
| 7 | NOT1655007 | Table Gauge | 2 |
| 8 | NOT1655008 | Gauge Screw Washers (Flat) | 2 |
| 9 | NOT1655009 | Table Gauge Screws | 2 |
| 10 | NOT1655010 | Notcher Frame (Head) | 1 |
| 11 | NOT1655011 | Head & Table Pins (Taper) | 2 |
| 12 | NOT1655012 | Head & Table Bolts | 4 |
| 13 | NOT1655013 | Operating Handle Cam Pin Set Screw | 1 |
| 14 | NOT1655014 | Operating Handle Cam Pin | 1 |
| 15 | NOT1655015 | Side Links | 2 |
| 16 | NOT1655016 | Roller Bearing Complete | 1 |
| 17 | NOT1655017 | Cam | 1 |
| 18 | NOT1655018 | Operating Handle | 1 |
| 19 | NOT1655019 | Roller Bearing Pin Set Screw | 1 |
| 20 | NOT1655020 | Roller Bearing Pin | 1 |
| 21 | NOT1655021 | Ram | 1 |
| 22 | NOT1655022 | Upper Blade Screws | 8 |
| 23 | NOT1655023 | Upper Blade (2 Piece) | 1 Set |
| 24 | NOT1655024 | Gib Shims | 2 |
| 25 | NOT1655025 | Ram Gibs | 2 |
| 26 | NOT1655026 | Gib Pins Taper | 4 |
| 27 | NOT1655027 | Gib Screws | 6 |
| 28 | NOT1655028 | Stand Bolts | 4 |
| 29 | NOT1655029 | Stand Bolt Washers (lock) | 4 |
| 30 | NOT1655030 | Stand Bolt Nuts | 4 |
| 31 | NOT1655031 | Lower Blade Mounting Bolt Washer | 6 |
| 32 | NOT1655032 | Lower Blade Mounting Screw | 6 |
| 33 | NOT1655033 | Head & Table Bolt Nuts | 4 |