

### PERMANENT TYPE MAGNET---NEEDS NO RECHARGING

# MAGNETIC HANDLES

Model 100	Wt. 4 lbs. Maximum Lift 100 lbs. Maximum Magnetic Penetration 1/8"	Model 150	Wt. 6 lbs. Maximum Lift 150 lbs. Maximum Magnetic Penetration 1/16"
Model 250	Wt. 6 lbs. Maximum Lift 250 lbs. Maximum Magnetic Penetration 1/16"	Model 400	Wt. 8 lbs. Maximum Lift 400 lbs. Maximum Magnetic Penetration 1/8"
Model 600	Wt. 10 lbs. Maximum Lift 600 lbs. Maximum Magnetic Penetration 1/8"	Model 600 CA	Wt. 12 lbs. Maximum Lift 600 lbs. Maximum Magnetic Penetration 1/8"

## MAGNETIC ANGLE

OUTSIDE ANGLES		INSIDE ANGLES			
B-41		B-40			
TTAL	1¼" x 7¼" x 10½" WT. 3½ lbs.	Topologia mag and the	1¼" x 6¾" x 6¾" WT. 3 lbs. A QUICK METHOD FOR HOLDING A		
			RIGHT ANGLE WITH PLATE OR SHEET STEEL		
B-81		B-80			
Partie and anothing	2" x 7¼" x 10 ½"	A FIRM PRODUCT PRODUCT	2" x 6¾" x 6¾" WT. 4½ lbs.		
	WT. 5 lbs.		VV 1. 472 IUS.		
ADJUSTABLE ANGLES HAVE BUILT IN PROTRACTOR					
B-40A		B-80A			
The second	1¼" x 7½" x 7½" WT. 3 lbs.		2" x 7¾" x 7¾" WT. 5 lbs. A QUICK METHOD FOR HOLDING		
			FROM 45° TO 90° ANGLE WITH PLATE OR SHEET STEEL		

MODEL B-40s

APPROX. 50 LBS. HOLDING FORCE PER FACE APPROX. 100 LBS. HOLDING FORCE PER FACE

### **DRILL JIG**

A MUST . . . FOR ANY DRILL PRESS! INSTANT SET-UP FOR POSITION DRILLING

Dimensions:  $7\frac{1}{2}$ " x  $4\frac{3}{4}$ " Weight: 3 lbs

NO WIRES! NO BATTERY! NO ELECTRICITY! NO DRILL BREAKAGE caused by lateral movement!

#### **GUN CHUCK**

2<sup>1</sup>/<sub>2</sub>" x 3" x 5<sup>1</sup>/<sub>2</sub>"

Weight: 1<sup>1</sup>/<sub>2</sub> lbs.

HOLDS FLAT PARTS FOR SANDING, POLISHING, GRINDING, TACK WELDING

Most powerful tool, for its size, ever made!

... one of the most useful tools ever seen!



HAS 1/4" 20 TAPPED HOLE CENTER TOP OF BLOCK





600 CRANE ASSEMBLY SPECIFICATIONS

LIFTING CAPACITY---TESTED IN EXCESS OF 600 POUNDS EYE BOLT INSIDE DIAM.---1¼" DIMENSIONS---6" x 7‰", OVERALL HEIGHT 4½" WEIGHT---10 POUNDS APPROX.

PROVEN USEFUL FOR HANDLING DIES DRILL JIGS, AND MACHINE FICTURES AND STEEL PLATE CAM ACTION HANDLE EASILY BREAKS MAGNETIC CIRCUIT. MUST BE USED ON FLAT SURFACES.

#### **MAGNETIC FISHING TOOLS**

FOR DRILLERS OF BLAST HOLES - WATER WELLS - EXPLORATIONS - ETC. PERMANENT TYPE MAGNETS - NEED NO RECHARGING THE MAGNETIC FIELD IS DIRECTED OUT OF THE BOTTOM OF THE TOOL NO MAGNETISM ON THE SIDES - THUS IT WILL NOT ADHERE TO THE CASING



\*GUIDELINE OF CAPACITY ON A CLEAN, FLAT SURFACE

Size	Cap.	Wt.
31⁄2	150#	7 lb.
41⁄2	350#	12 lb.
51⁄2	600#	16 lb.
61⁄2	800#	21 lb.

INSIDE DIAMETER OF EYEBOLT-11/4"

CAPACITY DEPENDS ON THE SURFACE AREA OF CONTACT WITH THE ITEM BEING FISHED. \*AN ASSURED CAPACITY IS NOT FEASIBLE EXCEPT ON A FLAT, CLEAN SURFACE OF 1/4" OR THICKER

#### **Bar Type Magnet**

A THOUSAND AND ONE USES SUCH AS COLLECTING METAL PARTICLES OUT OF TANKS- i.e.: OIL-COOLING, COLLECTING STEEL CUTTINGS AROUND DRILL PRESSES, MILLING MACHINES, GRINDERS, DUST COLLECTORS, ETC.

THREE SIZES ARE PRESENTLY STANDARD WITH A 1/4" HOLE SPACED 3/4" FROM ONE END FOR HANGING OR MOUNTING. 5/8"x1 1/4"x12" LONG

5/8"x1 1/4"x14" LONG

5/8"x1 1/4"x18" LONG

OTHER LENGTHS CAN BE MADE TO ORDER, RANGING FROM 3" TO 48" IN LENGTH.

#### **REPLACEMENT PARTS**

SPRINGS -- HANDLE KITS – HANDLE PINS

MADE IN USA

Newman Tools Inc. 185 Iber Rd. Ottawa, Ontario, Canada K2S 1E7 Tel 613-836-6776 Fax 613-836-9070