

Aluminum, nickel and cobalt alloy make General's Alnico line of magnets strong and permanent. The strong magnetic pull of the Alnico Magnets make it perfect for lifting, holding, sorting, clamping or

Alnico Magnets retrieving steel or iron parts. Alnico Magnets will retain their magnetic force indefinitely. Removable

SPECIALTY TOOLS



BUTTON TYPE ALNICO MAGNETS

- · Button shaped magnet has almost unlimited applications
- Retrieves screws and steel parts
- · Center hole on top of magnet for easy fastening

UPC	NO.	DIA.	HT.	PULL	CORED HOLE
42073 2	372A	1/2"	3/8"	1-1/2 lbs.	1/8"
42076 3	372B	3/4"	1/2"	4 lbs.	1/8"
42079 4	372C	1"	5/8"	6-1/2 lbs.	3/16"
42082 4	372D	1-1/4"	3/4"	14 lbs.	3/16"
42085 5	372E	1-1/2"	7/8"	18-1/2 lbs.	1/4"





372

374

370-2

POT TYPE ALNICO MAGNETS

- · Unique combination of strong magnet with insulating ring gives this magnet the superior holding power of larger magnets
- 1/4" diameter x 20 threads-per-inch hole for attaching to fixtures and machines

UPC	NO.	DIA.	PULL	WT.	HT.
42093 0	374A	11/16"	6 lbs.	6 oz.	5/8"
42096 1	374B	13/16"	10 lbs.	6 oz.	3/4"
42102 9	374C	1-1/16"	18 lbs.	12 oz.	1"
42105 0	374D	1-3/8"	35 lbs.	24 oz. 1	1-3/16"



370-1

POWER ALNICO MAGNETS

- Strong magnetic pull for lifting, holding, sorting, clamping or retrieving steel or iron parts
- · Hole in top of magnet for attaching conveyors, racks, and welding jigs

		APPROX.					POLE	OPENING Between		OZ. WEIGHT Each
UPC	NO.	SIZE OZ.	PULL LBS.	WIDTH In.	HT. IN.	depth In.	WIDTH In.	POLES, IN.	CORED HOLE	WITH KEEPER
42041 1	370-1	.8	8	1-1/8"	1"	5/16"	5/16"	1/4"	—	1
42044 2	370-2	2	13	1-1/8"	3/4"	3/4"	1/4"	9/16"	3/16"	3
42050 3	370-4	4	22	1-1/2"	1"	1"	5/16"	3/4"	3/16"	5
42053 4	370-6	6	30	1-3/4"	1-1/8"	1-1/8"	5/16"	7/8"	3/16"	8
42056 5	370-8	8	32	2-3/16"	1-13/16"	15/16"	1/2"	1-3/16"	3/16"	10
42061 9	370-12	12	42	2-5/8"	2-1/4"	15/16"	5/8"	1-3/8"	3/16"	15
42064 0	370-16	16	50	3"	2-1/2"	15/16"	3/4"	1-1/2"	3/16"	20
42067 1	370-24	24	70	2-1/2"	1-13/16"	1-7/8"	5/8"	1-3/8"	1/4"	28

MAGNETIC ADJUSTABLE WELDING LINKS AND WELDING MAGNET

Aluminum, nickel and cobalt give General's adjustable welding blocks and welding magnet enough magnetic muscle to hold steel plates in position over a lifetime of high-heat operations

WELDING MAGNET

- · Welding, brazing, soldering
- Eliminates need for clamps or temporary fasteners
- · Alnico magnets retain force indefinitely
- The welding magnet has the abitlity to hold steel plates at different angles - 90°, 75°, 45°, 60° and 30°

UPC	NO.	THICKNESS	PULL LBS.	WT. OZ.
42122 7	377	.468	50.0	9.0

MAGNETIC ADJUSTABLE WELDING LI NK

- · Welding, brazing, soldering
- Eliminates need for clamps or temporary fasteners
- Alnico magnets retain force indefinitely
- · Wing nuts simplify angle adjustments

SIZE OF PULL PER BLOCK UPC NO BLOCK 42226 2 375 25 lbs. 2.4" x 1" x 1





"Precision, Specialty and Innovation . . . Since 1922"

T-109