

Nut Setters - Magnetic Impact Protection

Part #	Hex Head Size	X	OAL	Type	Qty.	List
IMP-042-16	1/4"	X	1-3/4"	MAG. IMPACT	10	\$3.60
IMP-065-16	1/4"	X	2-9/16"	MAG. IMPACT	10	\$4.31
IMP-075-16	1/4"	X	4"	MAG. IMPACT	5	\$10.01
IMP-085-16	1/4"	X	6"	MAG. IMPACT	5	\$13.60
IMP-042-20	5/16"	X	1-3/4"	MAG. IMPACT	10	\$4.03
IMP-065-20	5/16"	X	2-9/16"	MAG. IMPACT	10	\$5.69
IMP-075-20	5/16"	X	4"	MAG. IMPACT	5	\$12.01
IMP-085-20	5/16"	X	6"	MAG. IMPACT	5	\$18.16
IMP-042-24	3/8"	X	1-3/4"	MAG. IMPACT	10	\$4.58
IMP-065-24	3/8"	X	2-9/16"	MAG. IMPACT	10	\$6.81
IMP-075-24	3/8"	X	4"	MAG. IMPACT	5	\$13.77
IMP-085-24	3/8"	X	6"	MAG. IMPACT	5	\$22.98
IMP-085-40	9/16"	X	6"	MAG. IMPACT	5	\$25.27

Nut Setters - Magnetic (Standard)

Part #	Hex Head Size	X	OAL	Type	Qty.	List
NS-042-16	1/4"	X	1-3/4"	MAG. NUT SETTER	10	\$2.40
NS-053-16	1/4"	X	2-1/8"	MAG. NUT SETTER	10	\$2.75
NS-065-16	1/4"	X	2-9/16"	MAG. NUT SETTER	10	\$2.89
NS-075-16	1/4"	X	4"	MAG. NUT SETTER	5	\$8.70
NS-085-16	1/4"	X	6"	MAG. NUT SETTER	5	\$11.83
NS-042-20	5/16"	X	1-3/4"	MAG. NUT SETTER	10	\$2.55
NS-053-20	5/16"	X	2-1/8"	MAG. NUT SETTER	10	\$3.05
NS-065-20	5/16"	X	2-9/16"	MAG. NUT SETTER	10	\$3.25
NS-075-20	5/16"	X	4"	MAG. NUT SETTER	5	\$10.44
NS-085-20	5/16"	X	6"	MAG. NUT SETTER	5	\$15.79
NS-042-24	3/8"	X	1-3/4"	MAG. NUT SETTER	10	\$3.25
NS-053-24	3/8"	X	2-1/8"	MAG. NUT SETTER	10	\$4.25
NS-065-24	3/8"	X	2-9/16"	MAG. NUT SETTER	10	\$4.65
NS-075-24	3/8"	X	4"	MAG. NUT SETTER	5	\$11.97
NS-085-24	3/8"	X	6"	MAG. NUT SETTER	5	\$19.98
NS-042-28	7/16"	X	1-3/4"	MAG. NUT SETTER	5	\$6.75
NS-053-28	7/16"	X	2-1/8"	MAG. NUT SETTER	5	\$7.56
NS-065-28	7/16"	X	2-9/16"	MAG. NUT SETTER	5	\$7.99
NS-042-32	1/2"	X	1-3/4"	MAG. NUT SETTER	5	\$7.45
NS-065-32	1/2"	X	2-9/16"	MAG. NUT SETTER	5	\$8.65



- ◆ Made for Powerful Impact Drivers / Wrenches
- ◆ 1pc Construction
- ◆ Industrial Grade Magnet
- ◆ 1/4" Hex Power Shank



1-3/4" Long



2-9/16" Long



4" Long



- ◆ 1pc Construction
- ◆ Industrial Grade Magnet
- ◆ 1/4" Hex Power Shank



1-3/4" Long



2-1/8" Long



2-9/16" Long



4" Long

