Metal Stud Punches



SPECIFICATIONS

Capacity

709 - 1-5/8" (41.3 mm) and wider studs. 20 gauge (0.9 mm) steel studs. 710 - 2-1/2" (63.4 mm) and wider studs. 20 gauge (0.9 mm) steel studs.

- Punch up through 20 gauge (0.9 mm) steel studs in one stroke
- Aluminum head provides strength with minimum weight, reducing operator fatigue
- Contoured handle design gives better operator leverage and makes it possible to punch in tight places
- Self-stripping design eliminates punch hang-ups
- · Automatically centers holes on standard studs
- Conversion kit available to upgrade early models from 24 gauge to 20 gauge maximum capacity

				WEIG	iHI
	CAT NO.	UPC NO.	DESCRIPTION	LBS	KG
	709	22280	7/8" (22.2 mm) Diameter Stud Punch	7	3.2
	710	21285	1-11/32" (34.1 mm) Diameter Stud Punch	7.5	3.5
	30968	30968	Conversion Kit – Upgrades Early Model 709 or		
			710 from 24 to 20 Gauge Maximum Capacity		
R	121AV	04006	Punch for 709		
R	22286	22286	Die for 709		
R	24823	24823	Punch for 710		
R	21297	21297	Die for 710		
	06015	06015	Pin Kit		
	36617	36617	Link		
	05932	05932	Link and Pin Kit (709/710)		
	21557	21557	Compression Spring		

WEIGHT

Bushings for Metal Stud Punches











- Triple lock design holds bushing securely
- Locks securely into metal studs from 24 gauge to 12 gauge (0.6 mm to 2.5 mm)
- · Helps protect wire insulation from sharp edges of metal studs
- Makes pulling smooth and easy by preventing hang-ups of cable on raw metal edges

			WEIG	пі
CAT NO.	UPC NO.	DESCRIPTION	LBS	KG
711C	22288	100 Bushings for Hole Punched by 709 for 7/8" (22.2 mm) Diameter Hole	.5	.23
711M	22289	1,000 Bushings for Hole Punched by 709 for 7/8" (22.2 mm) Diameter Hole	3.7	1.7
712A100	05927	100 Bushings for Pre-Punched Hole or 1-11/32" (34.1 mm) Diameter Hole Punched by 710	1.4	.64
712A1000	05928	1,000 Bushings for Pre-Punched Hole or 1-11/32" (34.1 mm) Diameter Hole Punched by 710	15.5	7.0

Manual Stud Punch



- Punch up through 20 gauge (0.9 mm) steel studs in one stroke
- Unique patented punch rolls the edge over for smooth installation of armored cable; cable won't hang up
- Contoured handle design gives better operator leverage and makes it possible to punch in tight places
- · Automatically centers holes on standard studs

	CAT NO.	UPC NO.	DESCRIPTION
	724	10415	Manual Stud Punch
R	10419	10419	Punch for 724

SPECIFICATIONS

1.888.610.7664

 Actual Hole Size
 1-1/4" (31.7 mm)

 Weight
 4.0 LBS (1.8 KG

 Length
 16-3/4" (426 mm)

 Height
 4-1/2" (247 mm)

 Capacity
 24-20 GA (0.9 mm)