## **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.

**Bushings for Metal Stud Punches** 

712A1000

- 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	
UPC NO.	DESCRIPTION	LBS	KG
22280	7/8" (22.2 mm) Diameter Stud Punch	7	3.2
21285	1-11/32" (34.1 mm) Diameter Stud Punch	7.5	3.5
30968	Conversion Kit – Upgrades Early Model 709 or		
	710 from 24 to 20 Gauge Maximum Capacity		
04006	Punch for 709		
22286	Die for 709		
24823	Punch for 710		
21297	Die for 710		
06015	Pin Kit		
36617	Link		
05932	Link and Pin Kit (709/710)		
21557	Compression Spring		
	22280 21285 30968 04006 22286 24823 21297 06015 36617 05932	22280 7/8" (22.2 mm) Diameter Stud Punch   21285 1-11/32" (34.1 mm) Diameter Stud Punch   30968 Conversion Kit – Upgrades Early Model 709 or 710 from 24 to 20 Gauge Maximum Capacity   04006 Punch for 709   22286 Die for 709   24823 Punch for 710   21297 Die for 710   06015 Pin Kit   36617 Link   05932 Link and Pin Kit (709/710)	22280 7/8" (22.2 mm) Diameter Stud Punch 7   21285 1-11/32" (34.1 mm) Diameter Stud Punch 7.5   30968 Conversion Kit – Upgrades Early Model 709 or 710 from 24 to 20 Gauge Maximum Capacity 7   04006 Punch for 709 2286   22286 Die for 709 24823   21297 Die for 710 0   06015 Pin Kit 36617   36617 Link 05932   Link and Pin Kit (709/710) 1

WFIGHT

- 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

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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

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)

