

1/2" SQUARE DRIVE IMPACT WRENCHES

9070-20

PIN DETENT SOCKET RETENTION





9071-20

• FRICTION RING SOCKET RETENTION





9072-20 • 10' QUIK-LOK CORD







9072-22 (KIT)

• 10' QUIK-LOK CORD

- INCLUDES 6 SOCKETS
- PIN DETENT SOCKET RETENTION











SPECIFICATIONS

CAT. NO.	VOLTS	SOCKET RETENTION	AMPS	IMPACTS PER MINUTE	NO LOAD RPM	TORQUE FT./LBS.	LENGTH INCHES	NET WGT. LBS.	SHIP WGT. LBS.
9070-20	120 AC/DC	PIN (FLAT END)	7.0	2600	1800	300	11-5/8	6.0	7.6
9071-20	120 AC/DC	FRICTION RING	7.0	2600	1800	300	11-5/8	6.0	7.6
9072-20	120 AC ONLY	PIN (FLAT END)	7.0	1000-2600	600-1800	100-300	11-5/8	6.0	7.6
9072-22	120 AC ONLY	PIN (FLAT END)	7.0	1000-2600	600-1800	100-300	11-5/8	6.0	12.7

STANDARD EQUIPMENT: FOR 9070-20, 9071-20, - Tool Only and 8' 2-Wire Fixed Cord. 9072-20 - Tool and 10' 2-Wire Quik-Lok Cord. FOR 9072-22 - Includes Tool, Six Socket Set (1/2", 9/16", 5/8", 11/16", 3/4", 13/16"),10' 2-Wire Quik-Lok Cord 48-76-5010, and Impact Resistant Carrying Case 48-55-9075.

HIGH TOROUE! FULL POWER IN REVERSE!

- New Mechanism Delivers High Torque **And Smooth Operation**
- Lightweight, Only 6 lbs.
- **Metal Gear And Transmission Housings**
- 7.0 Amp Milwaukee Built Motor
- **Soft Grip Handle**
- Ergonomically Balanced Center Grip

EXCLUSIVE 9070-20 FEATURES:

- Pin Socket Retainer (Flat End) Holds Sockets And Adapter's More Securely
- Forward/Reverse Rocker Switch (AC/DC) Is Ideal When Frequent Reversing Is Necessary

EXCLUSIVE 9071-20 FEATURES:

- "Hog" Ring (Friction Ring) Socket Retainer For Frequent Socket Changes
- Forward/Reverse Rocker Switch (AC/DC) Is Ideal When Frequent Reversing Is Necessary

EXCLUSIVE 9072-20 AND 9072-22 FEATURES:

- Pin Socket Retainer (Flat End) Holds Sockets And Adapter's More Securely
- Variable Speed Switch Offers Added Control For Drilling In Wood Or Driving
- **Trigger Speed Control Switch Includes** Speed Limiting Dial For Setting Desired Speed/Torque
- Reversing Lever

ACCESSORIES



IMPACT RESISTANT CARRYING CASE

48-55-9075

Standard equipment for 9072-22 Kit. Also holds 9070-20, 9071-20, 9075-20 & 9079-20.