



**12
VOLT**

**HEAVY-DUTY
3/8" COMPACT SERIES
DRIVER/DRILL**

0602-22 (KIT)

- T-HANDLE DESIGN PROVIDES OPTIMUM BALANCE AND COMFORT
- 3/8" SINGLE-SLEEVE RATCHETING KEYLESS CHUCK



**FEATURING
CLIP-LOK™
SYSTEM**

CLIP-LOK™ SYSTEM- Belt clip, tool holder and bit holder, attaches to either side of the tool.

Conveniently releases with a simple thumb release

- Reversible Battery Pack Fits into tight work spaces and adjusts balance.
- One-Hour Universal Charger
- Compact Tool Design And Weight Allows For Greater Control And Reduced Fatigue For Enhanced Productivity
- Compact, Lightweight Battery Packs Have A Lower Profile, Making Them Ideal For Use In Tight Spaces
- Exclusive Clip-Lok™ System
- 0-400/0-1400 Rpm For Efficient Hole Drilling And Fastening
- Variable Speed Trigger With soft-grip, non-slip surface for greater control.
- 280 In.-lbs. Torque For Drilling Larger Holes And Using Larger Bits
- Single-Sleeve, Ratcheting Chuck Provides Better Bit-Grip Strength
- Comfortable Soft-Grip Non-Slip Handle For Reduced Fatigue And Vibration
- Cushioned, Non-Slip, Palm Grip For Reduced Fatigue And Vibration
- 20-Position Clutch
- Single-Sleeve Ratcheting Chuck, 3/8" Capacity
- Rubber Bumpers Help Prevent Tool From Sliding Off Sloped Surfaces



SPECIFICATIONS

CATALOG NUMBER	VOLTS DC	SPEED RPM HIGH	SPEED RPM LOW	DRILL MAX. TQ. IN.-LBS.	BATTERY CAPACITY A-HRS.	LENGTH INCHES	NET WGT. LBS.	SHIP. WGT. LBS.
0602-22	12	0-1400	0-400	280	1.3	8-11/16	3.0	11.3

STANDARD EQUIPMENT: FOR 0602-22: 3/8" Driver/Drill, Two 12 Volt Battery Packs 48-11-1967, Clip-Lok™ System, #2 Phillips Bit, Universal Charger, and Impact Resistant Carrying Case 48-55-0670.

**EXCLUSIVE
CLIP-LOK™ SYSTEM PROVIDES A CONVENIENT PLACE TO CARRY THE DRIVER/DRILL**

NEW CLIP-LOK™ BELT CLIP

48-67-0150 Belt clip only.

NEW CLIP-LOK™ RECEIVER

43-72-0300 2-pack replacement clips. Mount to either side of Compact Series driver/drills.



Belt clip ratchets closed to securely lock on to most belts or tool pouches.

**HEAVY-DUTY
CLIP-LOK™ SYSTEM**

- Exclusive Clip-Lok™ System Allows For Convenient, Hands-Free, Transportation Of The Drill And Provides A Convenient Place To Position The Tool.
- One-Handed Load And Release Of Tool
- The Tool Securely "Locks" Onto The Belt
- Bit Storage (2-Bit Capacity)
- Bit-Holder And Clip-Lok™ Can Be Used On Either Side Of The Tool
- Ribs Grip Firmly To Secure Belt Clip To The Users' Belt