

### 1/2" Corded Drill

- Variable speed feature enables operator to adjust speed to suit various materials and applications
- · Ideal for mixing thin-set mortar, drywall compound, masonry, paint and more!
- Increased continuous input rating, rated amperage and no load speed for added Improved motor cooling for added durability and operational efficiency
- Aluminum gear housing
- · Conveniently located forward / reverse switch
- Lock-on button enables easy continuous operation
- · Rear handle rotates 360° with 24 locking positions
- · Removable side handle
- Lanyard loop provides secure attachment of safety / security lanyards
- Ergonomic soft rubber grip for vibration absorption and comfortable operation

Model No. TYL192 Mfg. No. DS4012 Price/Each \$

### **SPECIFICATIONS**

Chuck Size: 1/2"
Amperage: 8.5
No Load RPM: 600
Chuck Type: Keyed
Tool Weight: 6.2 lbs.



DEWALT

### 1/2" VSR Hammer Drills

- · Lightweight design for less user fatigue
- Dual mode hammer drill/drill for wood, steel or masonry applications
- Variable speed allows for precise hole placement on work surface
- Includes: 360° side handle, depth rod and chuck key with holder

Model No. TSW576 Mfg. No. DW511 Price/Each \$

### **SPECIFICATIONS**

 Chuck Size:
 1/2"

 Amperage:
 6.7

 No Load RPM:
 0-2700

 No Load BPM:
 0-46000

 Chuck Type:
 Keyed

 Tool Weight:
 4.3 lbs.



DEWALT

DEWALT

# 1/2" VSR Dual Range Hammer Drills

- High/low speed for high speed drilling or high torque applications
- 8.2 Amp motor provides high performance and overload protection
- 360° side handle with depth rod offers greater control
- Includes: 360° side handle, depth rod and chuck key with holder

Model No. TKZ841 Mfg. No. DW520K Price/Each \$

### **SPECIFICATIONS**

 Chuck Size:
 1/2"

 Amperage:
 10

 No Load RPM:
 0-1200/0-3500

 No Load BPM:
 0-56000

 Chuck Type:
 Keyed

 Tool Weight:
 6.0 lbs.



### 1/2" VSR Dual Range Hammer Drills

- High/low speed for high speed drilling or high torque applications
- Lightweight design for less user fatigue
- 360° side handle with depth rod offers greater control
- Includes: Side handle, chuck key and plastic carrying case

Model No. TD944 Mfg. No. DW505K Price/Each \$

#### **SPECIFICATIONS**

Chuck Size: 1/2"

Amperage: 7.8

No Load RPM: 0-1100/0-2700

No Load BPM: 0-19000/0-46000

Chuck Type: Keyed

Tool Weight: 4.8 lbs.



# **Power Scrapers**

- Quick change bit retainer for easy changes
- Motor has auto shut-off feature when brushes must be replaced
- Factory grease packed for approximately 200 hours of maintenance free operation
- Includes: 1 3/16" and 2" scaling chisels, bull point, dust cover and plastic carrying case

Model No. TF850 Mfg. No. HK1820 Price/Each \$

#### **SPECIFICATIONS**

Amperage: 5.0 No Load BPM: 0-3200 Impact Energy: 2.9 ft.-lbs. Tool Weight: 7.5 lbs.





## 1" D-Handle SDS Rotary Hammer

- SHOCKS Active Vibration Control® reduces vibration felt by the user at the handles
- Variable speed trigger allows user to instantly control speed
- Mode selector allows for usage in rotary hammer, rotary only, and chiseling applications
- Reversing feature helps release tool from bind up situations, and assists with removal of fasteners
- · 360 degree side handle adjusts easily for preference or use in tight spaces

Model No. TLV939 Mfg. No. D25263K Price/Each \$

#### **SPECIFICATIONS**

 Solid Bit Capacity:
 5/32" - 5/8"

 Amperage:
 8.0

 No Load RPM:
 0-1150

 No Load BPM:
 0-4300

 Impact Energy:
 2.1 ft.-lbs.

 Tool Weight:
 7.0 lbs.





2024 @ TENAQUIP Limi