



**1-9/16" SDS-max® Combination Hammer
Model 11241EVS**

2 modes of operation - rotary hammer or hammer-only. Combines drilling performance from a rotary hammer and chipping performance from a light demolition hammer

Features:

- SDS-max® bit system** tool-free bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate
- "Combination" dual mode selector** 2 modes of operation, rotary hammer and hammer only mode
- Auto-Max® dial** variable speed dial designed to automatically insure the maximum speed and power every time the tool is plugged in
- Constant Response™ Circuitry** Provides soft-start, maintains constant speed under load, provides overload protection
- Turbo™ Power** delivers 20% more power in hammer only mode
- Service Minder™ light** indicates when preventative maintenance is required
- Power light** - ensures operator that power feed is live
- Innovative service modules** designed so a qualified service technician can quickly replace the brushes and cord
- Vario-Lock™ positioning** Service modules for brushes and cord
- Patented cord turret** provides added flexibility and reduces cord wear
- Vibration dampening handle** reduces vibration up to 40%, providing uncompromising user comfort for extended periods of work
- 360° Auxiliary handle** provides a wide range of movement along with operator comfort
- Integral clutch** helps minimize torque reaction
- Grounded design, UL listed, complies to OSHA**

Includes:

- Auxiliary Handle -- 2 602 025 062
- Carrying Case -- 3 605 438 536

Specifications:

Model Number	11241EVS
Amperage	11
Impact Energy (ft. lbs.)	6.2 Regular; 7.4 Turbo
No Load RPM	170-340
No Load BPM	1,700-3,300
Optimal Concrete Capacity Range	1/2 - 1-3/8
Max. Hole Diameter in Concrete	1-9/16
Max. Hole Diameter in Concrete-Core Bit	4
Max. Hole Diameter in Concrete-Thru Hole Bit	2-1/2
Length	17.25
Weight (lbs.)	14
Rating	120V