14" MM4™ 4-STROKE POWER CUTTER

THE 4-STROKE ADVANTAGE

- No Oil Mixing Simplifies Operation and Prevents Engine Failure Due to Improper Mix
- Eliminates the Need for Separate Mixed Oil/Fuel Can
- Lower Noise at 106.5 dB(A) and Smoother Idle for Continuous Operation
- Lower Fuel Consumption at .45 Gallons Per Hour
- Reduced Exhaust and Intake Carbon Build-Up for Longer Cylinder Life
- Three Ring Piston for Improved Commercial Engine Durability





Pressure compensated carburetor for reduced flooding

CONVENIENCE



Integrated wheel kit retracts when not in use

PERFORMANCE



Fuel primer bulb for easier cold starts

DURABILITY



5-Stage filtration system for better engine durability

INCREASED PERFORMANCE.

14" MM4™ 4-STROKE POWER CUTTER

Model EK7651H

FEATURES & BENEFITS

- Automatic engine decompression valve is engineered into the cam gear to reduce pull start force by 40%
- Five-stage, foam-paper-nylon filtration system with advance direction air flow provides cleaner air for better engine durability
- Integrated wheels reduce fatigue during long straight cuts and retract when not in use to prevent unexpected movement
- Clear primer bulb facilitates fuel delivery to the carburetor for easier cold starts
- Pressure compensated carburetor with vented choke plate is engineered to reduce flooding by automatically adjusting to deliver the proper amount of fuel
- Advanced oil separation & lubrication system to improve valve train durability and engine life
- Specially treated rods, followers and valves minimize wear and extend engine life
- Single lever On-Off-Choke operation switch for operator convenience
- Shielded exhaust outlet and larger spark arrestor screen prevents contaminates from restricting air flow
- External fuel tank vent eliminates pressure build up
- Sealed cartridge recoil starter rope reduces wear by keeping out dust and debris
- Cutting arm easily changes from center position to flush (outboard) position allowing cuts directly adjacent to curb edges, wall or directly above the ground
- Cushioned operator grips with 4 vibration-absorption rubber buffers for increased operator comfort





Model EK7651H



SPECIFICATIONS

Engine displacement	4.6 cu.in. (76 cc.)
Maximum power	4.1 HP / 3.0kW
No load speed	9,350 RPM
Max spindle speed	4,300 RPM
Fuel	Unleaded gasoline
Fuel tank capacity	37 oz.
Arbor	20mm/1" Adapter
Wheel diameter	14"
Maximum cutting depth	4-13/16"
Dry weight	28.4 lbs.
Shipping weight	35.2 lbs.
UPC code	088381-620017

STANDARD EQUIPMENT

- Wrench (782236-0)
- Torx Wrench (782025-3)
- Screwdriver (783012-5)
- Adapter ring (20 mm to 1") (394-228-121)
- Tool kit (195488-8)
- Oil bottle (7.44 oz.) (195532-1)
- Water supply kit (195533-9)

