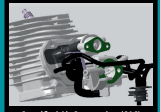


14"61 cc Power Cutter Model EK6101

STRATIFIED AIR SCAVENGING (SAS) SENDS AIR FLOW THROUGH THE TRANSFER PORT TO PUSH THE BURNED GASES THROUGH THE EXHAUST OUTLET RECOVERING 75% OF UNBURNED FUEL AND REDUCING FUEL CONSUMPTION BY 20%

- Cyclonic air intake delivers more air, more efficiently and increases air filter life by discarding 90% of larger debris
- Larger surface inverted intake and filter system extends filter life and service intervals
- Start capacitor with spring assisted recoil stores electrical energy resulting in significantly less pull start force
- Sliding front engine mounts help absorb vibration by detaching when cutting pressure is applied

INNOVATION



Stratified Air Scavenging (SAS) recovers 75% of unburned fuel and reduces fuel consumption by 20%

PERFORMANCE



Cyclonic air intake delivers more air, more efficiently and increases air filter life

COMFORT





Sliding front engine mounts help absorb vibration by detaching when cutting pressure is applied

CONVENIENCE



Smaller hub and drive wheel assembly increases maximum cutting depth to 5-1/8"

COMPACT AND EFFICIENT POWER

(Shown with optional diamond blade)

14"61 cc Power Cutter

Model EK6101

FEATURES & BENEFITS

- Stratified Air Scavenging (SAS) sends air flow through the transfer port to push the burned gases through the exhaust outlet recovering 75% of unburned fuel and reducing fuel consumption by 20%
- Cyclonic air intake delivers more air, more efficiently and increases air filter life by discarding 90% of larger debris
- Larger surface inverted intake and filter system extends filter life and service intervals
- Start capacitor with spring assisted recoil stores electrical energy resulting in significantly less pull start force
- Sliding front engine mounts help absorb vibration by detaching when cutting pressure is applied
- Smaller hub and drive wheel assembly increases maximum cutting depth to 5-1/8"
- Multi-ribbed, self tensioning belt is engineered to provide a more consistent transfer of power
- Lower noise at 97 dB(A) and smoother idle for continuous operation
- Clear primer bulb facilitates fuel delivery to the carburetor for easier cold starts
- On-Off choke operation switch on a single lever with touch-stop function for operator convenience
- Aluminum guard and wheel pressure plates to reduce overall weight
- Clear fuel tank window provides a convenient fuel level indicator
- Water pressure control knob for more accurate flow rate adjustments

STANDARD EQUIPMENT

14" Cutting Disk For Stone (966 141 120), Tool Kit (957 004 002),
 Water Attachment Kit (957 341 040), Starter Rope (394 164 020),
 Spark Plug (965 603 021)



(Shown with optional diamond blade)



Model EK6101



SPECIFICATIONS

Engine Displacement	3.7 cu.in. (60.7 cc)
Engine (max power)	3.2 kW (4.4 H.P)
No load speed (engine)	9,850 RPM
Max. spindle speed	4,400 RPM
Fuel mixture	50:1
Fuel tank capacity	23.6 oz.
Arbor with adaptor	20 mm
Max. cutting depth	5-1/8" (130 mm)
Dry weight	19.6 lbs. (8.9 kg)

All specifications subject to change without prior notice. All models and accessories subject to stock on hand.

WARRANY

All Makita gas powered outdoor power equipment (OPE) is warranted to be free of defects from workmanship and materials for a period of TWO YEARS from the date of original purchase. This warranty includes Makita gas powered OPE products used in consumer, commercial or rental applications. Any accessories included with OPE products have a ONE YEAR warranty. These accessories include but are not limited to chainsaw chains, chainsaw bars, trimmer heads, brush cutter blades, handles, harnesses, hoses, connectors, filters, bags, tool kits, and adjustment/maintenance tools.





When SERVICE Counts - Choose Makita