

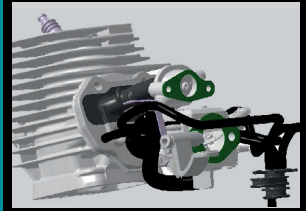


# 14" 61 cc Power Cutter Model EK6101

**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%**

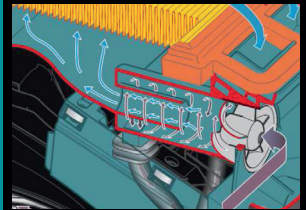
- Cyclonic air Intake delivers more air, more efficiently and increases air filter life by discarding 90% of larger debris
- Larger surface inverted intake and filter system extends filter life and service intervals
- Start capacitor with spring assisted recoil stores electrical energy resulting in significantly 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"

(Shown with optional diamond blade)

# COMPACT AND EFFICIENT POWER

# 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

- Universal wrench (941-719-140)
- Torx wrench (940-827-000)
- Carburetor screwdriver (944-340-001)
- Adapter ring - 20mm to 1" (315-228-120)

### SPECIFICATIONS

Engine Displacement	3.7 cu.in. (61 cc)
Engine (max power)	4.4 HP/3.2 kW
No load speed/Max. spindle speed	9,500 / 4,400 RPM
Fuel mixture	50:1
Fuel tank capacity	23.6 oz.
Arbor with adaptor	20mm/1"
Max. cutting depth	5-1/8"
Dry weight	19.6 lbs.
Shipping weight	28 lbs.
UPC Code	088381-390736



(Shown with optional diamond blade)



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### OPTIONAL ACCESSORIES

- 14" Ultra-premium segmented diamond blade (T-02537)
- 14" General purpose segmented diamond blade (T-01270)
- 14" Ferrous metal cut-off wheel (965-210-212)

Makita offers a wide variety of accessories. For a complete listing, please refer to the Makita General Catalog or visit our website at [makitatools.com](http://makitatools.com), or call 1-800-4MAKITA.

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