



## HCA-265 and SHC-265 HEDGE CLIPPERS

Powerful Performance, Innovative Features  
and Long-Reach Cutting Ability



5 year consumer, 1 year commercial,  
and 90 day rental warranty

HEDGE CLIPPERS



- 25.4cc Power Boost Vortex™ Engine for Plenty of Power
- i-30™ Technology Reduces Starting Effort by 30%
- Articulating Gear Case Allows Blade Adjustment in 15° Increments (HCA-265 only)
- 51" Shaft, Angled at 7°, Provides Great Reach and a Wide-Angle View for Complex Shapes (SHC-265 only)
- RazorEdge™ Blades for Long-Lasting Sharpness and Enhanced Cutting Performance
- Commercial-Duty Air Filtration System Provides Longer Engine Life
- Rubber Handles Cushion Shock and Provide Operator Comfort

[www.echo-usa.com](http://www.echo-usa.com)

# HCA-265 and SHC-265 HEDGE CLIPPERS



Both of these Hedge Clippers, in a bold new color, feature a 25.4cc Power Boost Vortex™ engine for powerful performance, RazorEdge™ blades for long-lasting sharpness and enhanced cutting performance, commercial-duty air filtration systems to provide longer engine life, vibration reduction systems to provide operator comfort and i-30™ technology to reduce starting effort by 30%.



5 year consumer, 1 year commercial, and 90 day rental warranty



A powerful, smooth-running 25.4cc Power Boost Vortex™ engine provides plenty of power.



An articulating gear case allows blade adjustment in 15° increments with a total range of 180° (HCA-265 only).



RazorEdge™ blades are laser cut and precision ground for long-lasting sharpness and enhanced cutting performance.

Model	Engine Displacement (cc)	Carburetor (w/Purge Pump)	Fuel Capacity (fl oz)	See-through Fuel Tank	Blade Length (in)	Shaft Length (in)	Cutter Type	Dry Weight (lb)
HC-150/151	21.2	Rotary	16.9	Standard	20	N.A.	Double sided, Double-reciprocating	10.7/11.0
HC-150i/151i	21.2	Rotary	16.9	Standard	20	N.A.	Double sided, Double-reciprocating	11.3/11.6
HC-160/161	21.2	Rotary	16.9	Standard	24	N.A.	Double sided, Double-reciprocating	12.4/12.7
HC-165 <b>NEW!</b>	25.4	Rotary	16.9	Standard	24	N.A.	Double sided, Double-reciprocating	12.1
HC-180/181	21.2	Rotary	16.9	Standard	30	N.A.	Double sided, Double-reciprocating	12.8/13.1
HC-185 <b>NEW!</b>	25.4	Rotary	16.9	Standard	30	N.A.	Double sided, Double-reciprocating	12.6
HC-200/201	21.2	Rotary	16.9	Standard	30	N.A.	Single sided, Double-reciprocating	12.0/12.2
HC-230/233	22.8	Rotary	18.6	Standard	30	N.A.	Single sided, Double-reciprocating	12.7/12.9
HC-235 <b>NEW!</b>	25.4	Rotary	16.9	Standard	30	N.A.	Single sided, Double-reciprocating	12.8
HC-231/234	22.8	Rotary	18.6	Standard	40	N.A.	Single sided, Double-reciprocating	13.7/13.9
HC-245 <b>NEW!</b>	25.4	Rotary	16.9	Standard	40	N.A.	Single sided, Double-reciprocating	13.9
SHC-212	21.2	Rotary	15.2	Standard	20	20	Double sided, Double-reciprocating	12.1
SHC-210/211	21.2	Rotary	15.2	Standard	20	33	Double sided, Double-reciprocating	12.9/13.2
SHC-260/261	25.4	Rotary	19.6	Standard	20	51	Double sided, Double-reciprocating	13.2/13.4
SHC-265	25.4	Rotary	16.9	Standard	20	51	Double sided, Double-reciprocating	14
HCA-260/261	25.4	Rotary	19.6	Standard	20	59	Double sided, Double-reciprocating	15.4
HCA-265	25.4	Rotary	16.9	Standard	20	59	Double sided, Double-reciprocating	15.9