

# Echo HCA2620 Articulating Hedge Trimmer - 25.4CC -- 59in Shaft



RECHCA2620



#### **Details**

The Echo HCA-2620 Articulating Hedge Trimmer is the safe and easy way to trim and sculpt tall hedges. Features a professional grade 25.4cc, 2 stroke power boost engine with 4.6:1 gear reduction for high torque, an extra-long 59 in. shaft, a 135 degree articulating shaft with 15 degree increments, 21 in. double-reciprocating, double-sided RazorEdge blades with three sharpened edges on each tooth for a superb clean cut, making tops of hedges and behind hedges in tight spaces beautiful. The i-30 starting system reduces operator's effort by 30%. Large 20.6 oz fuel capacity, two stage air filtration system and tool-less access for in-field service. Vibration reducing engine mounts. Blade folds flat for easy storage. 25.4cc, 21 in. blade. 59in Shaft. Articulating.

Please note: This product is considered either bulky or otherwise restricted from shipment by air, and will only be shipped ground freight.

- 25.4cc Professional-Grade Two-Stroke Engine
- 51 in. Shaft with 7 in. Angle for Long Reach of Tall Hedges
- Offset Articulating Gear Case for Easy Cutting of Tops of Hedges or Hard-to-Reach Areas
- 21 in. Double-Sided, Double-Reciprocating RazorEdge Blades
- Head Articulates 135 degrees at 15 Degree Increments
- 4.6:1 Gear Reduction Provides High Torque for Superior Cutting Performance
- Easy Start-Ability Especially for Re-Starts in Hot, Dusty Climates
- Tool-less Access for Easy In-field Servicing
- Large 20.6 fl. oz. Fuel tank
- RazorEdge Blades Sharpened on 3 Cutting Sides Per Tooth
- Cushioned Front Handle for Operator Comfort

### **Golfmech Ltd** Hullaghfin Balrath Navan, C15 VOFS 353 87 632 9827



## Echo HCA2620 Articulating Hedge Trimmer - 25.4CC -- 59in Shaft RECHCA2620



• Two-Stage Air Filtration System for Increased Cleaning Capability

#### **Specifications**

Manufacturer Echo Blade Length 21 in Carburetor Rotary

Engine Displacement 25.4 cc (1.6 cu in)

Fuel Capacity 20.6 fl oz Shaft Length 59 in Starting System Standard Weight (lbs) 14.3 lb