18" Rear Handle Chain Saw, 40 CC CS40EA18

Featuring excellent power and versatility this commercial grade, general use chain saw is ideal for firewood cutting and hobby work. Powered by Hitachi's PureFire® low emission two-stroke engine, it contains a chrome-plated cylinder, forged steel connecting rod, and heavy-duty, gear driven oiler. In addition, this saw has two bar mounting studs to keep the Oregon® chain at peak cutting efficiency. Finally, it is backed by Hitachi's industry-leading seven-year consumer warranty.



FEATURES:

- 40 cc, 2.4 hp Commercial Grade Engine provides excellent cutting performance and reliability
- S-Start Pull-Force Reduction System and Purge Primer Bulb gives quick and easy starts
- 18" Oregon® Bar and Chain reduces kickback and provides excellent cutting performance
- Vibration Dampening System for user comfort and less fatigue
- Side Access Chain Tensioner provides quick and convenient chain adjustment
- Two Bar Mounting Studs keep the chain at peak cutting efficiency
- Inertia Activated Chain Brake immediately stops chain rotation for improved safety
- Outstanding Power-to-Weight reduces fatigue resulting in higher productivity
- Seven-Year Consumer Warranty, Two-Year Commercial Warranty and One-Year Rental Warranty

SPECIFICATIONS

ENGINE

Engine Type: Two-Stroke

Displacement CC (CU. IN.): 40 (2.4)

Output H.P.: 2.4

Fuel Tank Capacity FL. OZ. (CC): 12.8 (380)

Carburetion: Walbro® Diaphragm w/ Purge Primer

Bar and Chain Brand: Oregon® (Sprocket Nose)

Optional Bar and Chain Combinations: 14", 16"

Pitch: 3/8" (Low Profile)

Dry Weight (Powerhead Only) / LBS. (KG) 9.7 (4.4)

EPA Phase 3 / C.A.R.B. Tier III Compliant: Yes

Gas / Oil Ratio: 50:1 (Hitachi FD Rated)

Warranty: 7-year consumer use warranty / 2-year commercial use warranty /

1-year rental use warranty

STANDARD ACCESSORIES

18" OREGON® Bar and Chain (Assembled)
Bar and Chain Protective Cover
Scrench

ALSO AVAILABLE



CS33ET14
32.2cc, 14" Top Handle Chain Saw



CS33EB16 32.2cc 16" Rear Handle Chain Saw



