

# Cordless Pole Hedge Trimmer DUN461W 460 mm UN460WD 460 mm





DUN461W / UN460WD BL1850B / BL1041B  $122 / 53 \, \text{min}$  Strokes per minute

High speed mode (No load speed)

3,600 min-1

**DUN461W** 



UN460WD

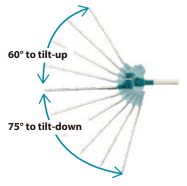




### Length adjustable telescopic system **Overall length** Slide-type front grip 1,889mm Max. 2,511mm position is adjustable for personal fit and comfort maximum Lock lever work efficiency in for tool-less easy different working adjustment of pole postures extension Blade length: 460mm photo: DUN461W ŢŢĦĦŪMĦOŊ /L/THUM#JON

#### Angle adjustable hedge trimmer head

- 60° tilt-up to 75° tilt-down from the horizontal position.
- 10 angle settings (60°,45°, 30°, 15°, 0°, -15°, 30°-45°, -60°, 75°)





#### **eXtreme Protection Technology**

Dust and drip-proof performance is enhanced for use in harsh environments.

#### Accessories

Shear blade assembly Part No. 191P00-8



Part No. 413720-1

**Blade Cover** 



#### Chip receiver assembly set Part No. 191T43-4





#### **NEW Chip receiver**

can make it easier for user to collect leaf and twig debris, thanks to:

- lower height of the connecting hooks
- reduced step height of the edge of the chip catching plate





**DUN461W** 





**UN460WD** 



# **Cordless Pole Hedge Trimmer**

## **DUN461W/ UN460WD** 460 mm

Blade Length Max Cutting Capacity Strokes Per Minute (SPM) Cycles Per Minute (CPM) Continuous Use (min.)

**Vibration Level** Sound Pressure Level Dimensions (L x W x H) Net weight

460 mm 3.600 DUN461W: w/BL1850B: 122

UN460WD: w/BL1041B: 53 2.5 m/s<sup>2</sup> or less

7-40(n) 1,889 - 2,511 x 87 x 134 mm (74-1/2 - 99 x 3-7/16 x 5-1/4") DUN461W: 3.0 - 3.3 kg (6.6 - 7.3 lbs.) UN460WD: 2.8 - 3.0 kg (6.2 - 6.6 lbs.)

#### Standard Equipment:

Blade Cover, Chip Receiver (country-specific), Shear Blade (country-specific),

The weight may differ depending on the attachment(s), including the battery cartridge.
The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

## Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan