



# DUH751

18V Li-ion Cordless Hedge Trimmer (750mm)

Increased cutting  
Capacity with  
**750mm length blade**

Fast cutting with  
**Brushless motor**  
delivers **4,400 SPM**

Smooth cutting  
with **optimum  
blade shape**



**XPT BL** MOTOR **LXT** **18V** LITHIUM-ION



# BL MOTOR

High Power and High Speed



## Variable 3-speed

design for optimum speed control

- High : 0-4,400 SPM
- Medium : 0-3,600 SPM
- Low : 0-2,000 SPM



Light weight

# 3.8kg

with BL1850B ( 5.0Ah ) battery

High speed strokes per minute

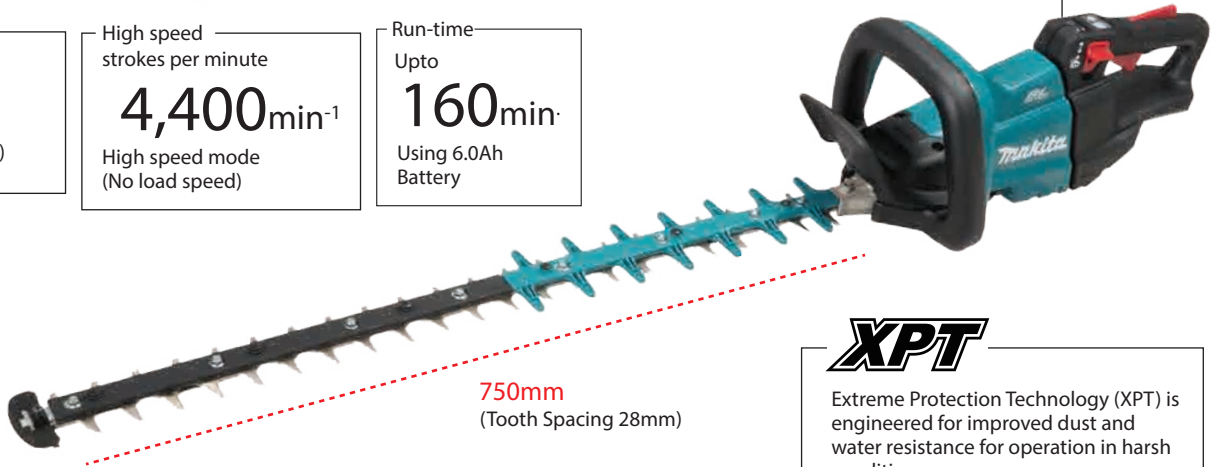
# 4,400min<sup>-1</sup>

High speed mode (No load speed)

Run-time

Upto  
**160min.**

Using 6.0Ah Battery



**750mm**  
(Tooth Spacing 28mm)

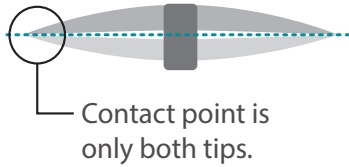
## XPT

Extreme Protection Technology (XPT) is engineered for improved dust and water resistance for operation in harsh conditions

## Optimum blade shape for smooth cutting

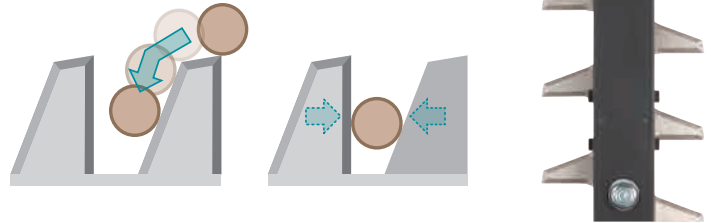


Sharp edge blades :  
Upper blade...curving downward  
Lower blade...curving upward



Contact point is only both tips.

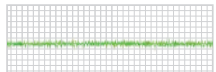
Twigs are caught easily and held firmly



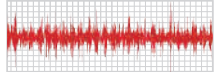
## Anti-vibration structure

consisting of Motor-crank section and handle section linked by 5 cushions to absorb vibration from blade and motor-crank section

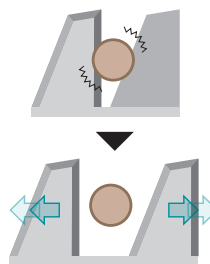
Anti-vibration structure



Predecessor model



## Reverse rotation system



## 5 position rotating rear handle

- Locks at 45° and 90° left and right and 0°.
- Makes vertical and angled trimming easier and faster.



## Specification

**Blade Length** 750 mm

**Strokes Per Minute (SPM)** High / Med / Low: 0 - 4,400 / 0 - 3,600 / 0 - 2,000

**Dimension (L x W x H)** 1,261x192x225 mm

**Net weight** 4.5 kg

**Standard Equipments:** Blade Cover, Safety Goggles

- Variable Speed
- Brake
- Reverse
- Electronic 3 Speed
- Constant Speed
- Soft Start

## AVAILABLE VARIANTS

AMPERE	VARIANTS	BATTERIES	CHARGER	MAKPAC STACKING CASE
W/O BATTERY/CHARGER	DUH751 Z	0	-	-
"5.0Ah" Variant	DUH751 PTE	2	2 PORT CHARGER	-

## Accessories

### Chip receiver assembly set optional accessories

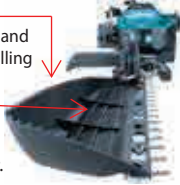
Part no: 199151-5



Keeps branch or leaf debris from scattering around

- Attachable to either side of the blade
- One-touch installation/removal

Toothed edge designed like saw teeth can catch and prevent leaf or twig debris from falling over the edge of chip receiver.  
Anti-slide ribs on the bottom plate prevents leaf or twig debris from sliding and slipping out of chip receiver.



Replacement Spare shear blade

Part no. 199100-2



Blade Cover

Part no. 458415-9



Blade Guard

Part no. 458408-6

