

Models No. ► UH3000D

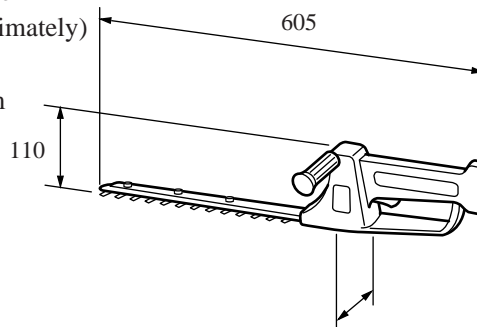
Description ► Makita 300 mm Cordless hedge trimmer

CONCEPTION AND MAIN APPLICATIONS

Cordless light trimmer, which is convenient for working on hedges and yards. It can cut twigs up to 8 mm (approximately) in diameter, and the power lasts for 20 minutes.

UH3000DW is a combined model of UH3000D (300 mm battery operated hedge trimmer), DC7000 (fast battery charger), and battery 7000.

UH3000D doesn't include batteries.



► Specifications

Direct Current Magnetic Motor RS-550S (6527)

No Load Speed	number of strokes: 900/min
Net Weight	1.6kg
Effective blade length	300mm

► Standard equipment

grip 32-----1

blade cover----1

► Optional accessories

shearing blade assembly, battery 7000

► Features and benefits

1. Convenient cordless hedge trimmer for working on yards and hedges
2. Light weight and easy to use for women
3. Safe lock-off-lever prevents turning on the switch by accident
4. Great to operate double cranked structure which provides little vibrating
5. Plastic gear with minimum noise
6. 1 hour charging provides up to 20 minute operating
7. Cuts twigs up to 8 mm in diameter
8. Comes with blade cover for safe storing

► Capacity

Cutting power (with 1 full charged battery)

maximum cutting power - approximately 8 mm in diameter

maximum consecutive operating time - approximately 20 minutes (depends on maintenance)

► Repair

1. Take out batteries before repairing
2. Attach the housing parts to housing R side when assembling
3. Assemble the plate and the crank on the side the number of helical gear 52 is marked
4. Apply 0.5g of *Molub alloy grease NO.1 thinly on the axis and the teeth of plastic gear
5. Apply 0.5g of *Molub alloy grease NO.1 on outside of the crank, and 0.5g of molydenum disulfide lubricant on the connecting surface with shear blade crank

Note: Applying other grease than indicated or overgreasing may cause grease coming out on the blade and increasing friction resistance which will result shortening battery operating time

6. Assemble helical gear 52 and shear blade together to the main body after attaching shear blade and crank (Machine won't operate if they're not attached correctly due to shear blade locking)
7. Plug in + side of battery holder to housing R