



PRUMAN

HEDGE SHEARS

Telescopic type OM-900

INSTRUCTION

MADE IN JAPAN
〈日本製造〉

This is the shears to use for pruning / hedging of tree (green wood)

Before Use

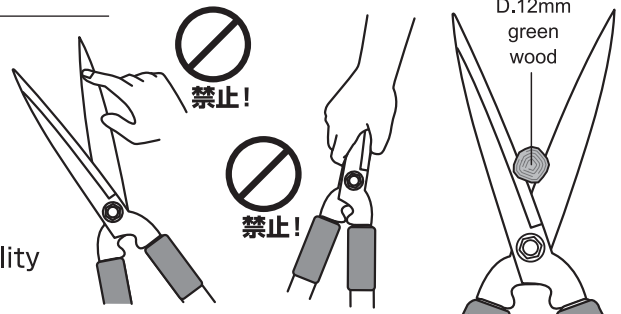
We thank you very much for your purchase of this Hedge Shears.
Please read this instruction carefully before starting of use.

Indication of basic mark

警告! Warning **禁止!** Prohibition **厳守!** Adherence

警告! To avoid an injury and product damage

- Don't touch it barehanded.
- Don't carry it having a blade part.
- Don't swing it around.
- Don't put it near fire.
- Keep it away from children.
- Don't use it for the thicker than the cutting ability and for other purpose usage mentioned in it.



Preparations before the use

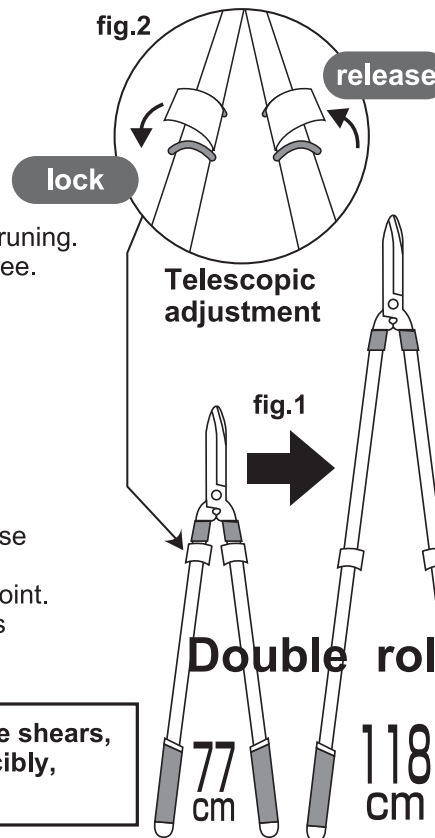
Please check the aberrance such as the damage of blade edge and handle, and loose of the joint before use.

Start of Using

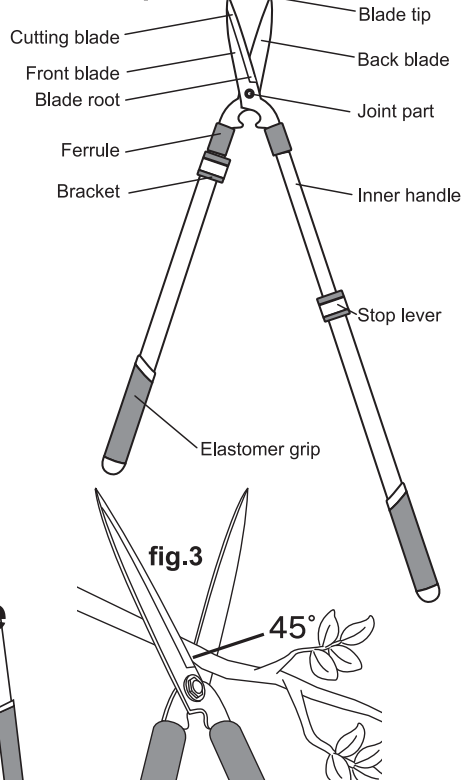
- (1) Hedge Shears is made for the purpose of pruning. It is not suitable for cut the thick branch of tree.
- (2) Please cut thin branch until the two blades combination becomes smoothly adjusted.

Basic Usage

- (1) It is designed for right-handed.
- (2) Maximum cutting ability:
D.12mm green wood (Handle shortened)
D.10mm green wood (Handle extended)
- (3) Telescopic handle can be moved with release and lock lever. [fig.1 and fig.2]
- (4) Branch should be put at near part of blade joint.
- (5) It is effective to incline the blade 45 degrees to cut big branch. [fig. 3]



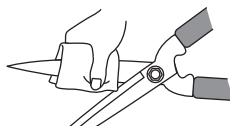
Name of part



To avoid injury and damage of the shears, don't twist or pry it, don't cut forcibly, don't cut the metals.

Maintenance

- (1) After use, wipe off water and dirt stuck to blade and handle with cloth.
- (2) After cleaning, put anti-rust oil on the blade.



One-point advice

After use, please apply rust prevention oil or machine oil periodically to prevent rust.



Don't use thinner or benzene



Specifications

Name: Hedge Shears Telescopic type
 Model No. OM-900
 Dimensions: 775x210x29mm (contracted)
 Application: Pruning / Hedging of the tree
 Weight: 900g
 Materials:
 Blade: High carbon steel for the cutting blade
 Handle: Aluminium and elastomer plastic
 Maximum cutting ability:
 D.12mm green wood (Handle shortened)
 D.10mm green wood (Handle extended)