

# **USER'S MANUAL**

# METER HOOD 60

Thank you for purchasing PIVOT METER HOOD 60 "Processing Kit" MH6-C. Please read these instructions carefully before installing or using this device. Please do not lose this user's guide, as you will held liable for the cost of reissuing it.

# Check



















the contents



Fastening Stays

Tap Screws

Nuts (small) · Spring washers

Bolts (large)

Nuts (large)

Double-sided

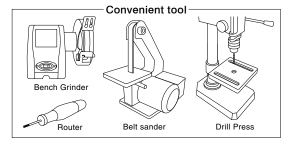
User's quide

This Processing Kit allows you, the user, to cut, process and paint the hood to match the installation surface for the perfect fit and style.

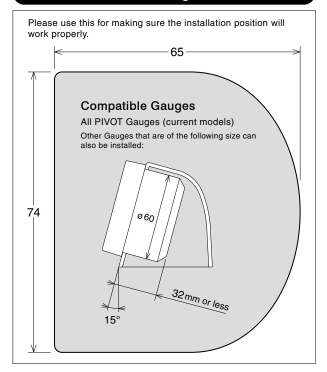
※If you are unsure about anything, please consult a professional at your local dealer or consider buying our "Multi-Purpose Type".

#### Preparation for process



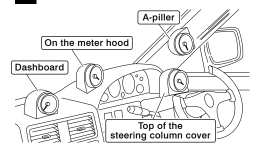


#### Actual size of mounting side of hood



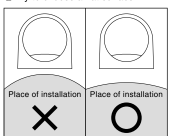
# **How to Process: An Example**

# **Decide the Place of Installation**

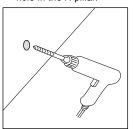


When deciding a place for installation make sure to select a place that does not interfere with airbags, standard measurement gauges, nor gets in the line of vision.

- 1 Make a trial installation.
- 2 Try to choose a flat surface.



3 To install to the A-pillar it is necessary to drill a hole in the A-pillar.



### Process the Hood Make necessary cuts to bottom of stand for a perfect fit to mounting surface and paint as desired. ② Spot the stays on

- 1 Take the gauge out from the hood, and slowly cut away spots that hinder a good fit.
- Hood Cut Place of installation





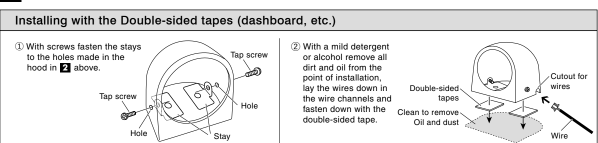
3 Open a 3mm hole with its center about 2mm above the marked circle made in step 2. (Please take into account the thickness of the stays and the double-sided tape.)

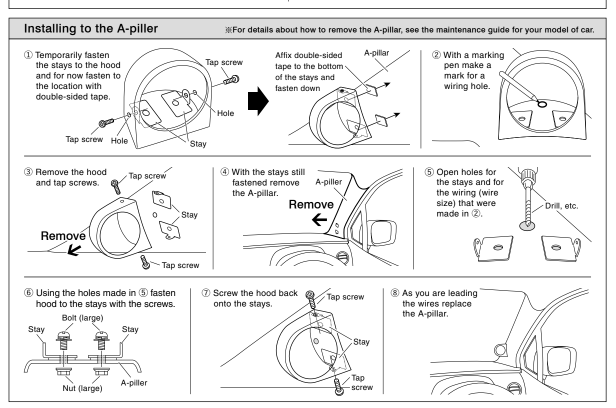




(4) Paint the hood

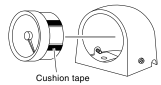
## Fastening the Hood





## Fasten the meter to the meter hood

Fasten the supplied cushion tape to the meter case and fix the meter hood.



The tap screws will make ridges as they are being screwed in, but if closed too tightly they may not hold; if this happens please use the nuts and washers provided in the kit to securely fasten.

