## **SIDE STAND HS-168**

CODE 656-1010168

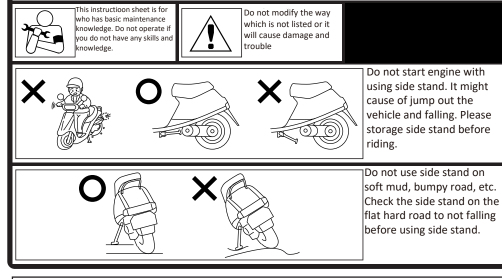
APPLICATION EM1 e : HONDA (ZAD-EF16)

Thank you for purchasing Kitaco product. Read and understand the instruction before installing.

## **ATTENTION (MUST READ)**

- APay sttention below to install side stand. Assembling mistake and improper setting may cause of trouble and accident.
- •We are not responsible for violation of law or damages and accidents caused by assembling mistake and improper setting.
- •Please ask authorized mechanic for assembling and setting. Ask a specialist at specialty shop if you do not understand the role of the surrounding parts.
- •This product is designed and made exclusive for application models, do not use other models.
- •The vehicle height is changed because of changing rear shock, etc may cause of falling because of stand degree. Please install with stock condition.
- After installation, move side stand back and forth, check the strage position and positon to stable vehicle.
  Do not shake or jump on the vehicle with using side stand. It might cause of breaking side stand, surrouding parts and accident.
- •Do not over weight. It causes of falling.

Bolts and nuts may get loosen by engine vibration. Make sure not to loosen any bolts and nuts before driving.
Please give this instruction sheet when you sell you someone.

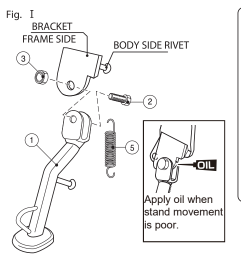


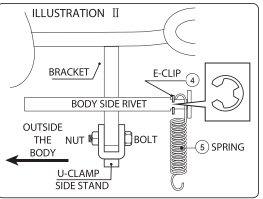
Do not over weight to carrier. It might cause of break. WEIGHT LIMIT : TOTAL 6kg (FRONT 3KG / REAR 3kg)

 $\mathbf{V}$  Do not use this side stand when delivery.

- Do not apply excessive force like lifting the vehicle using carrier.
- When turning the vehicle, use it to helping tool.
- Please use center stand when unloading luggage from front carrier or heavy luggage.

PACKING LIST		
No,	NAME	QTY
1	STAND MAIN UNIT	x1
2	KITACO STEP BOLT M10	x1
3	NUT 10mm	x1
4	E-CLIP	x1
5	SPRING	x1
6	INSTRUCTION SHEET	x2





## HOW TO INSTALL

\*When installing side stand, please use center stand.

- 1) Align the side stand with the holes in the frame side bracket
- as shown in Fig I and install with the supplied stepped bolts ② and nuts ③.
- XTightening the bolts too strongly will result in reluctance to move the stand.
- 2) Insert the E-clip ④ into the groove of the rivet on the car body at the specified position using pliers, etc. as shown in ILLUSTRATION II.
- %Install in the order of [bracket  $\rightarrow$  E-clip  $\rightarrow$  spring] from the outside of the car body.
- 3) Finish the work by hooking the spring to each rivet.

