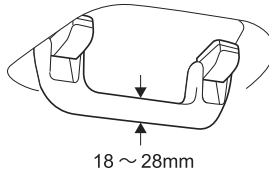
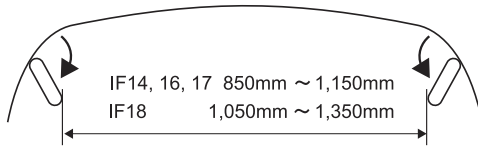


IF62 Grab Handle Adapter Installable Conditions

- Grab handle must be movable, and diameter of the grip part must be 18 to 28mm.



- Measure the right-left spacing with the grab handle laid to the maximum extent possible, and the spacing must be within the application range.



※ IF1 and IF9 cannot be installed.

Be sure to confirm the “detailed installable conditions” below.

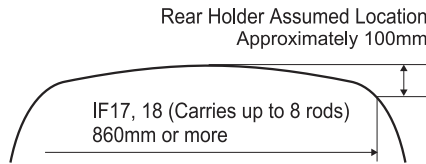
IF62 Grab Handle Adaptor's Detailed Installable Conditions

IF17 and IF18 may not be able to be installed on narrow width vehicles.

Holder frames (carrying 8 to 10 rods) of IF17 and IF18 may not fit in narrow width vehicles.

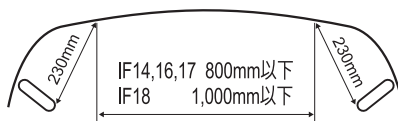
They can be installed in vehicles with 860mm or more ceiling width at the position where the rear holder is assumed to be located.

※標準取付方法でIF17またはIF18が適合していれば取付けできます。



For high ceiling vehicles

If the ceiling is high, the frame cannot be pressed against the ceiling, and the installed condition becomes unstable. It can be installed, but the maximum load weight is not 7kg but up to 5kg. To confirm in advance, push down the grab handle, and measure left-right spacing at the position, 230mm from the grip upper surface. If the measured value is within the specified measurement range for the models in the figure below, the frame can be pressed against the ceiling.



When there is a projection such as an AC duct near the ceiling

If there is a projection such as a genuine accessory or an AC duct in the range where the rod holder is installed (1,240mm X 275mm), the product cannot be installed. However, if there is 840mm of space in vertical direction, the product can be installed after replacing with IF60 short frame (sold separately).

