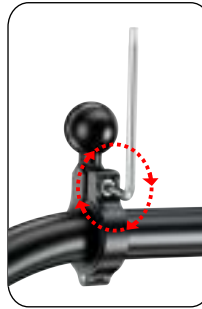




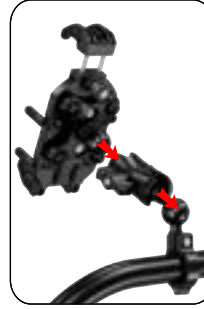
BIND PHONE HOLDER MANUAL



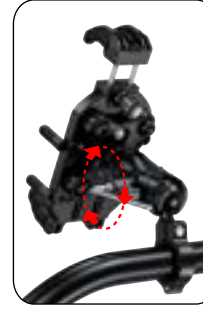
ATTACHING THE SLEEVE



1. According to the diameter place where a holder is installed select suitable insert, place the sleeve and tighten the screw.

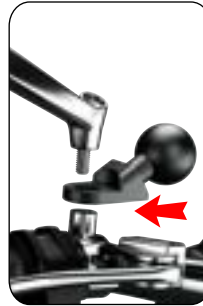


2. Insert the ball of the sleeve into one end of the locking clamp and ball of the phone holder into the other end.



3. Lightly tighten the locking screw with allen key. You should still be able to move and adjust rotation and angle of the phone holder. Once adjusted finish tightening the screw until the holder is fully secured.

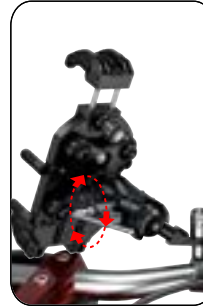
REARVIEW MIRROR INSTALLATION



1. Loosen and remove the rearview mirror.



2. Insert the rearview mirror adapter with ball upwards and reattach and tighten the rearview mirror again.



3. Follow same steps 2 and 3 as described in the previous attaching the sleeve instructions.

Anti-theft locking clamp

Once tightened with allen key it's possible to loosen the clamp partially using the flat handle and change rotation and angle of the phone holder. Without using the allen key again it cannot be used to remove the holder entirely.



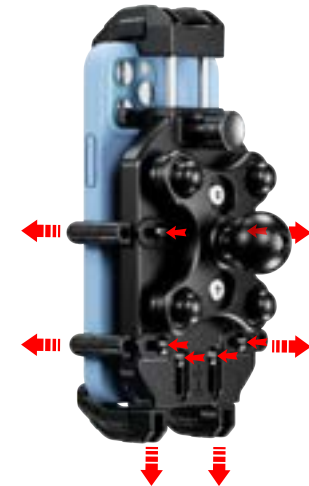
USE AND ADJUSTMENT

BIND phone holder is compatible with mobile phones of sizes from 5.4" to 7.2" with width of 63 - 88 mm and height of 128 - 193 mm. Before it can be used it's necessary to adjust the phone holder for your phone first.

Adjusting the phone holder:

1. Loosen the clamp screws at the back of the phone holder.
2. Move the clamps accordingly to fit the size of your phone. For bottom clamps consider how far will the upper clamps extend when inserting the phone.
3. Tighten all screws and try to insert the phone. The phone should be safely held by the holder clamps on all sides.

If phone with different dimensions is used adjust the holder again.



Using the holder:

Once adjusted insert the mobile phone into the holder by lifting the upper clamps by hand or with the top of the phone and then pushing rest of the phone into the holder until it's secured by clamps from all sides.

