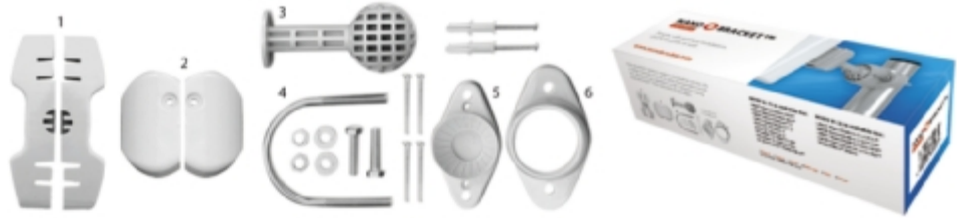


## Installation Procedure

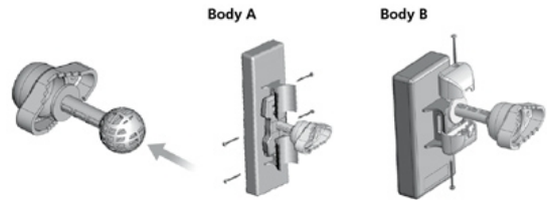
- 1 Body A
  - 2 Body B
  - 3 U-bolt
  - 4 Ball hinge
  - 5 Base
  - 6 Holder
- Screws, Nuts, Saddles, Wall plugs



### Installation of NanoBracket's Body to the Device

In the first step, insert NanoBracket's ball hinge (4) into the hole of the NanoBracket's holder (6). Choose the right Body (Body A (1) or Body B (2)) according to the type of Device you intend to mount (see compatibility table).

Put one half of NanoBracket's Body on holds that are placed on Device as described on picture. Put flat end of the part "ball" (4) to free space between the body of Device and body of NanoBracket. Cover it all by the second half of NanoBracket's Body in order to assure fixed connection of the Device and both parts of NanoBracket's Body. Secure both parts of Body by using screws. Please follow pictures for different alignment of Body parts and the Device when using Body A and when using Body B.



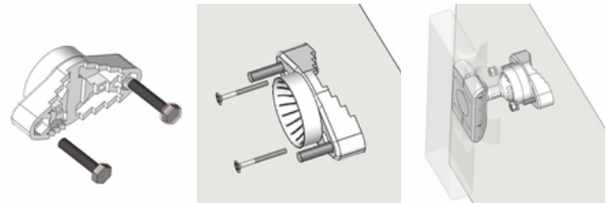
### Installation of NanoBracket on Console or Pole

At the beginning, put U-bolt on pole or console and insert the part of the NanoBracket™ called "bearing (base) for ball" into it. Consequently, put the NanoStation with mounted body of NanoBracket™ on U-bolt. The whole entity pulls by using nut under which we put saddles. In the meantime screw nut only temporarily in order to be able to set the NanoStation in required direction. When the NanoStation is set you can pull nuts to the end. Now, installation of the NanoStation on pole or console by using mounting kit NanoBracket™ is completed.



### Installation of NanoBracket on Wall

First, put screws M6 to holes in the NanoBracket Base (5). Put wall plugs to the wall and screw the Base (5) tight to the wall by using screws. Consequently, put the Device with mounted NanoBracket on it on screws. The whole entity pulls by using nut under which we put saddles. In the meantime screw nut only temporarily in order to be able to set the Device in required direction. When the Device is set you can pull nuts to the end. Now, installation of the Device on wall by using mounting kit NanoBracket is completed.



### Note

There are many types of walls - concrete, brick, sandwich, plasterboard etc. We strongly recommend to use appropriate wall plugs and screws for correct installation of the bracket. Please contact your local store for best suitable wall plug and matching screws.