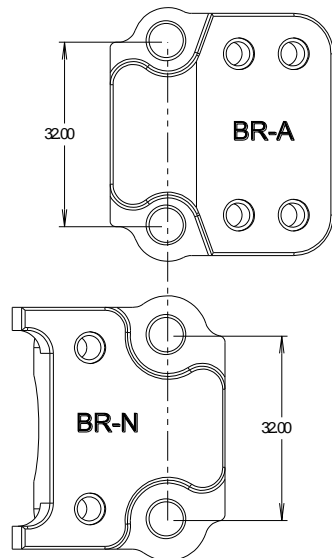


Advice on switch mounting for 32mm spaced brake bolts.

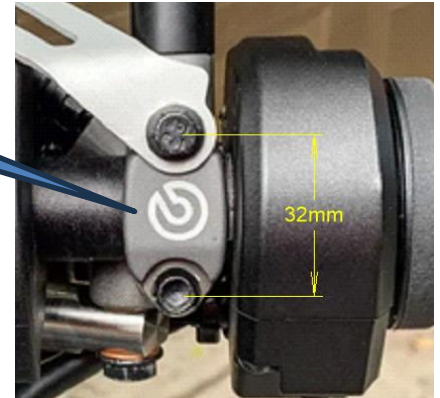
Many brake master cylinders have a 32mm spacing on the mounting bolts, this includes standard bikes and Brembo RCS type.



Standard 32mm spaced
brake clamp

To mount any of our Type-C switches the standard 32mm clamp is removed and replaced by one of the clamps shown here, BR-A or BR-N

Both of these clamps will fit any master cylinder with 32mm bolt spacing and which one you use will depend on the space available between the brake clamp and throttle grip housing.



First mount your brake using the standard clamp, the position of this will depend on the length of the brake lever and your personal choice.

Then use the images below to help you choose if the switch is better positioned to the right of the brake bolts (clamp BR-A), or to the left of the brake bolts (clamp BR-N)

Clamp BR-A enables our switches to use any of the positions below with a range of 31mm to 48.5mm measured from the brake bolts to the extreme of the switches.

Clamp BR-N enables our switches to use any of the positions below almost on top of the brake clamp measured from the brake bolts to the extreme of the switches.

This is especially useful if the brake is very close to the throttle housing

