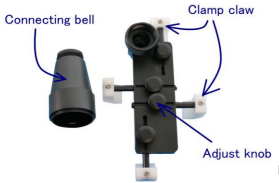
Smartphone Adapter

By using the Smartphone Adapter your March Scope can act as a super-telephoto lens. *(1)

Warning:

Do not fire your rifle with the Adapter and smartphone attached to your March scope -- serious damage may result due to recoil. If you do so, DEON is not responsible for any damages that may result to your scope or smartphone.



The Smartphone Adapter consists of an adapter body and a connecting bell. The body has 4 adjustable support arms with locking knobs to allow the mounting of a wide variety of smartphones.



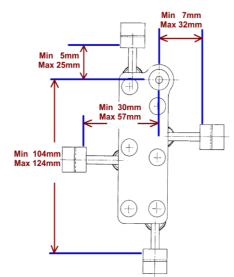
First loosen the lock knobs on each support arm. Between the support arms, align your smartphone's camera lens to the adapter's body hole. Adjust each support arm position to secure your phone as shown. Once an arm is in the desired position, tighten its lock knob. Once all 4 arms have been adjusted, verify that your smartphone is secured to the adapter body and that it will not fall out.



The large end of the connecting bell screws onto March scope eyepiece.







The small end of the connecting bell screws onto the adapter body. Once your smartphone and the adapter body are screwed onto the connecting bell at the desired alignment, turn the locking ring to lock the adapter in place. The locking ring must be secure to ensure your smartphone stays at a fixed angle to the scope body.

Now you can shoot super-telephoto pictures through your March scope using your smartphone's built in camera.**(2)

Note:

X(1)

Smartphones come in a wide range of sizes and, while the Smartphone Adapter is able to accommodate many common sizes, it is not guaranteed to fit every smartphone on the market. Please check the adapter's fitting diagram to make sure your smartphone will fit before ordering the Smartphone Adapter.

X(2)

If the rear face of your smartphone has an uneven surface it may be necessary to apply a shim (folded up paper, for instance) to the back of your



4802-2 Miyagawa, Chino-shi, Nagano-ken, 391-0013 Japan e-mail: info@deon.co.jp