

CHAOS

Chaos Porkypine Installing Instruction

Caution: Do not install if you have a Chaos Quick Cleanout (CQC) installed on your weapon, unless you have received, and installed the CQC upgrade button. Failure to do this could result in damage to your PORKYPINE and or yourself.

Installing your Porkypine

Caution: Be very careful while working with this product, as the needles are sharp!

First, when unpacking your PORKYPINE, you should take notice that the PORKYPINE is assembled backwards. This is so the needles don't penetrate the packaging.

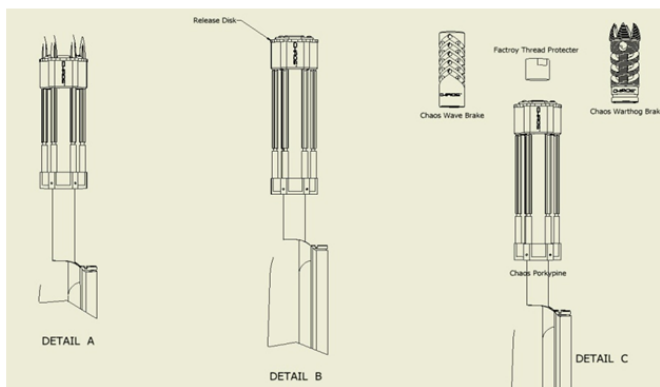
By turning the Release Disk, as shown in Detail B the PORKYPINE BODY can then be removed from the Needle Assembly, and replaced in the correct orientation, as in DETAIL A

The PORKYPINE is a threaded attachment, and will need any other threaded device removed before installing the PORKYPINE. Mount the PORKYPINE to the threaded barrel as shown in DETAIL A, by threading it on until it starts to tighten up. The PORKYPINE is designed to be used with other threaded devices; it is not a standalone device! These other devices act as a jam nut and help with orientation. These other devices are shown in DETAIL C.

Once Threaded to the barrel, turn Release Disk allowing the needle to fall below the top of the PORKYPINE BODY as in DETAIL B, this will allow the tightening of the opposing muzzle device without damage to the person installing these devices. Simply thread on the opposing muzzle device as shown in DETAIL C. By turning one device against the other, it creates a jam nut effect, thus eliminating the need for "Crush washers, or thread locking compound.

The Sweet Spot

This topic is dealing with the slide action of the PORKYPINE. There are six holes in the PORKYPINE BODY and six needles which all have to inline just right to achieve the very best slide action possible. How to know where the sweet spot is! While sliding the Needle Assembly forward to engage, if there is a slight drag in pressure, then pull the Needle Assembly down and out of the PORKYPINE BODY, then rotate the needles around to the next set of holes, continue this process until best results are achieved.



Note: Apply Anti-Seize to the threads.