ASSEMBLY NOTE Using Neutrik HTLACA and HTLACB tools to tighten the boot of NAC3FX-W-TOP-L and NAC3MX-W-TOP-L

This Application note does not replace the official assembly instruction.

Please follow the official mounting instruction until you're at the point where you screw the bushing onto the housing.

The official mounting instruction is available on the Neutrik website.

Required tools:

- Neutrik HTLACA
- Neutrik **HTLACB**
- Torque wrench with range from 2.0 Nm 2.5 Nm (18 22 Inch Pounds)
- 27 mm (1 1/8 inch) hex socket for torque wrench

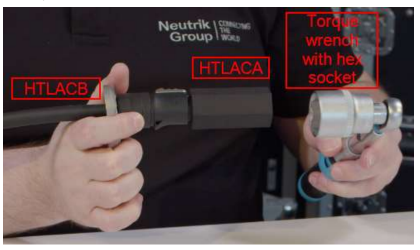
Apply **HTLACB** to the bushing.

Apply **HTLACA** to the front of the connector.

Insert a torque wrench with a 27 mm (1 1/8 inch) hex-socket into **HTLACA**.

Turn **HTLACB** until the torque reads between 2.0 Nm and 2.5 Nm (18 – 22 Inch Pounds).

Important, do not turn the torque wrench. Only turn the Neutrik HTLACB at the bushing to tighten the connector.







Important: Black O-ring to be covered by the bushing to achieve IP protection.