

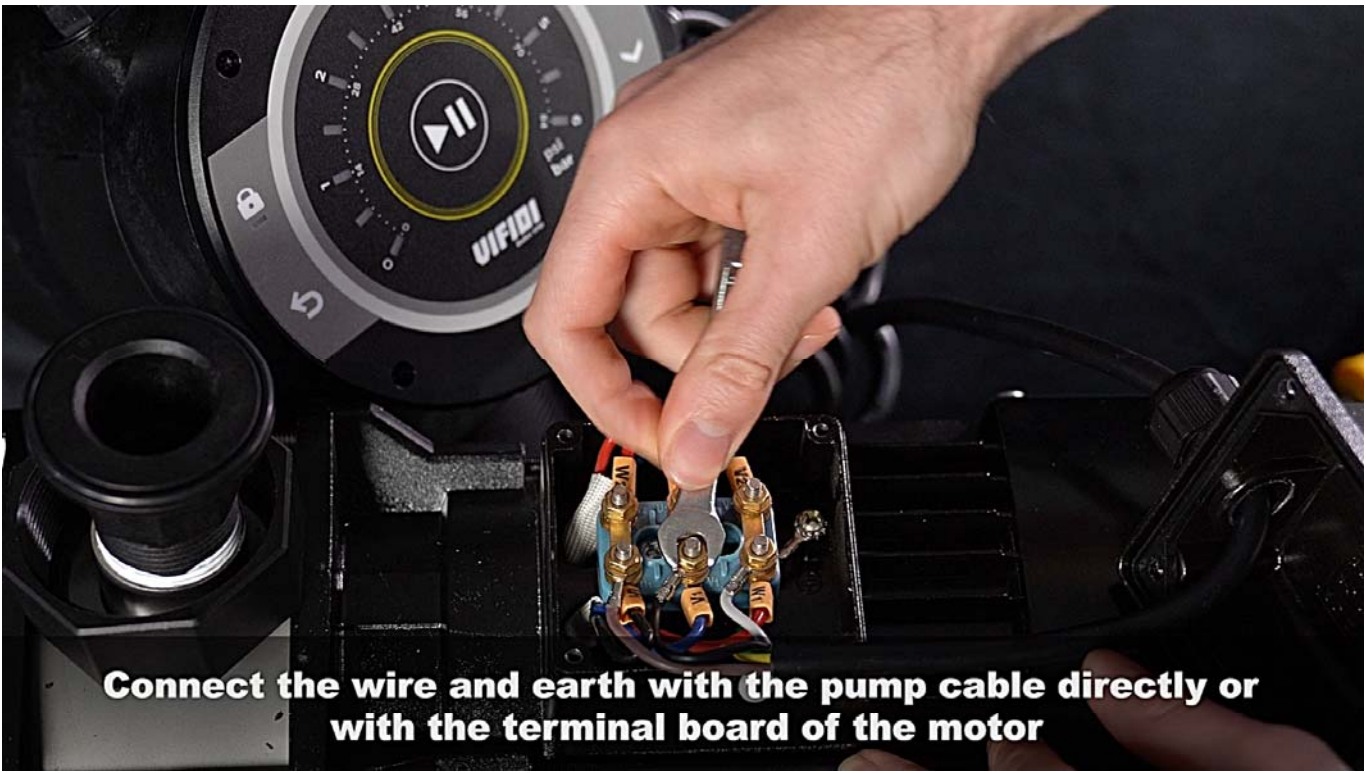
VIFIDI Bullet VFD Installation




Apply tape seal on an adapter









- 
- A close-up photograph showing a person's hands installing a black check valve onto a black pipe. The pipe is connected to a larger black plastic container, likely a sump. To the right, a white water pump is visible. The background is dark.
- a. Install a check valve before the water pump**
b. Shut off the water source

A close-up photograph of a person's hand pouring water from a clear plastic pitcher into a black priming port on a water pump. The pump is black with a yellow triangular warning label featuring a lightning bolt symbol. The pump is mounted on a black base.


Prime the water pump

A man in a black polo shirt is shown from the chest up, leaning over a piece of equipment. He is holding a circular, black and silver inverter unit with both hands, positioning it to be attached to a vertical adapter nut on a pump assembly. The background is solid black.


**Connect the inverter inlet to the adapter nut,
and tighten the nut slightly by hand**

The same man is shown from the chest up, now using a black adjustable wrench to tighten the circular inverter unit. He is holding the wrench with his right hand, applying force to the side of the unit. The pump assembly and adapter nut are visible below. The background remains black.

**Use a wrench to fix the inverter,
and use another wrench to continue to tighten the adapter nut**

A man in a black polo shirt is pouring water from a clear plastic pitcher into the top of a black VIFIDI inverter. The inverter has a circular control panel with a yellow play button icon and various settings. The background is black.

Prime the inverter

A close-up of two hands applying a white tape seal to a black adapter. The adapter has a white ribbed section. The background is dark grey.

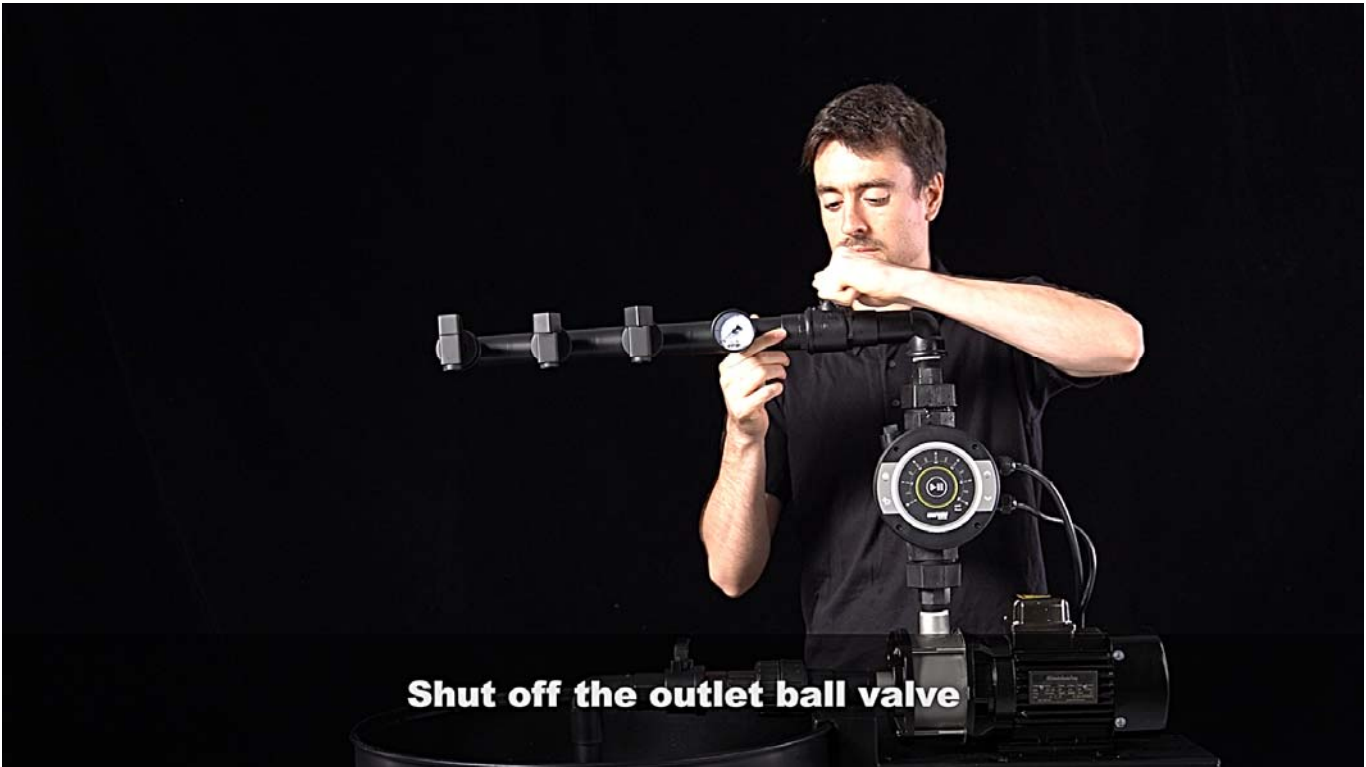
Apply tape seal on the other adapter




Put the other o-ring into the adapter



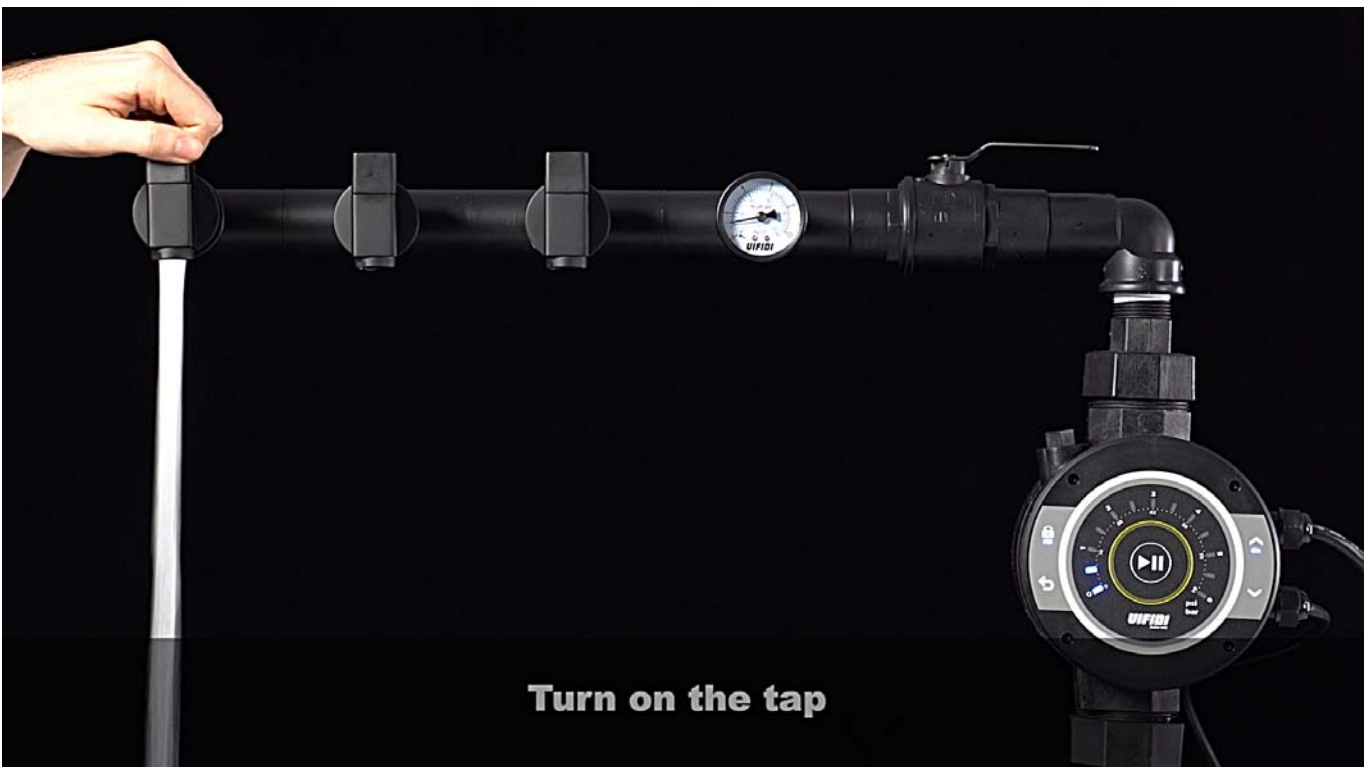
**Connect the inverter outlet to the adapter nut,
and tighten the nut slightly by hand**





A man in a black t-shirt is shown from the chest up, adjusting a ball valve on a black pipe. The pipe is part of a larger assembly that includes a pump with a circular control panel featuring a play button icon and a pressure gauge. The background is black.

Turn on the outlet ball valve

A close-up shot of a hand turning a black tap handle on a horizontal black pipe. The pipe has several ball valves and a pressure gauge. Below the pipe, a pump with a circular control panel is visible. The background is black.

Turn on the tap