

DISCONNECT MOUNTING PLATE - TFXDMP

A UNIVERSAL WAY TO SECURE THE DISCONNECT TO THE UNIT WITHOUT BLOCKING ACCESS TO THE ELECTRICAL PANEL.



FEATURES

- Obesigned to fit the various layouts of all single phase disconnect boxes using 1/2" length screws
- Cross pattern mounting design allows for universal installation on any caged or stamped condensing or packaged unit
- ✓ Uses hex nuts for easy installation with 5/16" nut driver
- Made of weather-resistant galvanized metal

TECHNICIAN INVENTED. TECHNICIAN PROVEN.

The Disconnect Mounting Plate was invented by HVAC technician Justin Petry. Justin was inspired during a rooftop installation when he struggled to open the access panel because the disconnect was mounted directly to the door of a split system condenser. He came up with the idea of the mounting plate as a way to firmly and securely mount the disconnect when there is no other suitable mounting structure.

He also created it to help avoid some of the risky problems that can come from makeshift mounting fabrications which may damage a coil or block access to electrical panels.

ARE YOU THE NEXT SUPCO TRADEFOX®?

Visit supcotradefox.com to learn more about our inventor program.



