

DynaProx and DynaProx BCR Stand

NFC Contactless Module and Mounting Stand

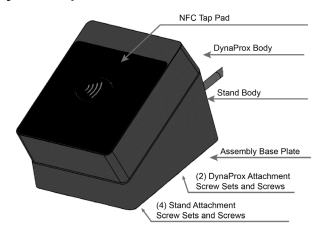
Quick Installation Guide

Assembly

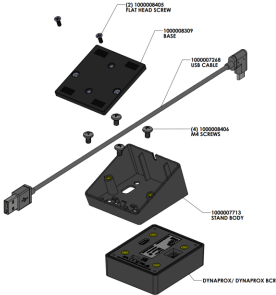
Overview

DynaProx and DynaProx BCR deliver the next generation in touchless payment acceptance. Both models come standard with contactless EMV and near field communication (NFC) technology. DynaProx can be purchased with either a gasket for stable installation for OEMs and payment solutions; or with a countertop, angled stand for stable acceptance at the counter top.

Major Components



DynaProx (shown here) Major Components - Assembled to Stand



DynaProx (shown here) Major Components - Upside Down Blow Out

Stand Contents:

Stand Body: The body of the stand. Angled for better ergonomics. Cable Channel: Allows the cable to be channeled out the back of the stand body.

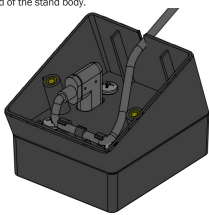
(4) M4 Screws: Attaches the stand body to the DynaProx device (2) Flat-head Screws: Attaches the base plate to the stand body. Base Plate: Bottom of stand, can attach the stand to counter tops.

Installation of DynaProx Stand

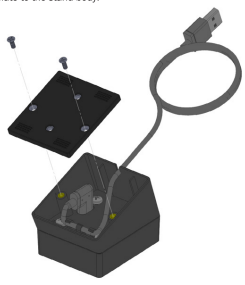
1. Place the DynaProx face down on a clean soft surface to avoid scratching the front face of the device. Using minimal toque, use (4) M4 screws to attach the stand to the body.



2. Insert the cable and connect securely to the DynaProx device. Clip the cable securely into the cable management hooks. Channel the cable outside the back end of the stand body.



3. Align the assembly base plate and using the (2) flat-head screws, screw the base plate to the stand body.



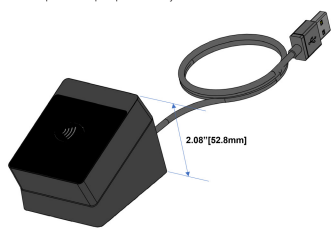
Assembly (continued), Installation, and Disassembly

4. Assembly is complete.

Additionally, you can secure the base plate to almost any surface using (2) additional screws, not included.

Dimensions

Ensure to provide ample space for easy access.



PN	Description
21078040	KIT, STAND, COUNTERTOP, DYNAPROX
21078043	DYNAPROX, PCI, BLACK, USB AND RS-232, WITH STAND
21078044	DYNAPROX, PCI, BCR, BLACK, USB AND RS-232, WITH STAND

Securing DynaProx Stand to Surface

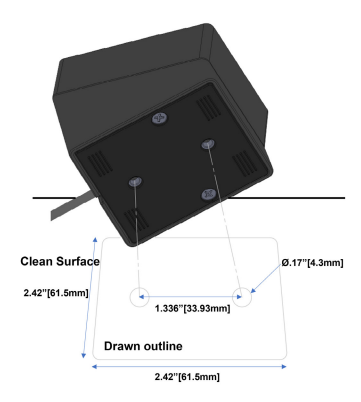
Follow Steps 1 through 2, then -

a. Place baseplate on the location where you want to secure the device. Trace the baseplate and mark the two screw set locations (Drawn Outline). Remove the baseplate and drill down through the surface, checking to make certain everything is clear beneath.

b. Attach the baseplate to the stand body following step 3. Then align on the surface to the tracing. $\,$

c. Using (2) M4 x 0.7mm thread pitch (not included) screws, screw up through the pre-drilled holes to the baseplate. Screws should be long enough to go through the surface and no more than $0.25^{\prime\prime}$ into the stand body.





Disassembly

Repeat assembly in reverse order to remove device from counter installation and stand.



