

425-5699/5215



2020+ FORD PI UTILITY Console Side Mount

ABS Cable Dock® Desktop

Rotates 360° with ergonomic platform tilt. Two (2) nylon coated stainless steel cables secure notebook computer to desk. "One Hand" operation for removing and securing computer. Six (6) foam pads lift the computer off of the desktop providing shock absorption and air flow under computer.

Straight Arm

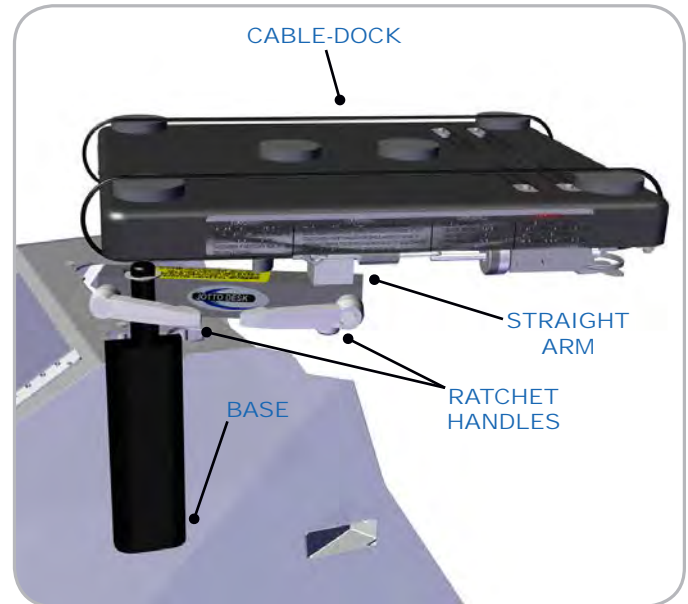
Rotates 360° around stand and extends 6.75".

Ratchet Handles

Secures swing arm positioning and allows for 360° swing arm rotation.

Side Mount Base

Mounts to side of console and secures straight arm.



WHY THE CABLE-DOCK® DESKTOP?

The Cable-Dock is a patented, truly innovative and proven method for effectively securing a laptop computer for mobile professionals. We believe the Cable-Dock is the best way to secure a laptop because:

- We provide shock absorbing pads while others don't.
- We allow air to circulate underneath the laptops while others don't.
- We embrace and conform to the whole body of the laptop rather than just contain the edges and sides as others do. Why? All laptops are not equal in shape.
- We have built-in back-up for keeping the laptop secure in case cable latch release is accidentally opened while others don't.
- We mount all sizes of laptops while others can't.
- We are lightweight at 3.4 lbs with two adjustments for set-up while others weigh 9-10 lbs. with 7-10 adjustments.

DETAILS

Cable-Dock Desktop:

10" x 12" x 1" ABS plastic desktop with 1/4" thick wall; 22" Cables, 6" square 11 gauge steel mounting plate; 5/8" Aluminum post connector

Straight Arm:

1" square x 6.75" solid aluminum; Black anodized

Base:

One-piece side mount base with 5/8" mounting post

ORDER

Computer Mount Model: 425-5699/5215 (ACD)

CONSOLE PACKAGES

Console Model: 425-6505 Contour Console



209 W. EASY ST., ROGERS, AR 72756 • www.EVERYTHINGBUTLIGHTS.com • 7/19

Jotto Desk® is a patented product and Registered Trademark of Assembled Products™ Corporation.
Specifications subject to change without notice.