

xplore xDock G2

The xDock G2 is custom built to protect and secure the B10, D10 and Bobcat under heavy shock and vibration. The rugged and lightweight vehicle cradle is optimized for mobility, with "Grab and Go" docking technology that lets workers dock and undock on the fly, for minimal hassle and minimal downtime.

The xDock G2

The lightweight xDock G2 is designed to keep B10, D10 and Bobcat tablets secure under any rugged conditions. The dock utilizes the efficient quick release latch system found in all Xplore mobile docking systems. This "Grab and Go" hot docking technology allows for ultra fast docking and undocking for minimal downtime.

TEST	DESCRIPTION
Minimum Integrity Vibration	 Category 24 Unit is not operating (Tablet with Dock and Vehicle Kit) MIL STD 810G, Method 514.6, Procedure I
Vehicle Vibration	 Vehicle Vibration Testing Unit is Operating (Tablet with Dock and Vehicle Kit) MIL STD 810G, US Highway Truck and Composite Wheel, Method 514.6C-1 and 514.6C-3
Functional Shock	 40 g operating (peak); 11 ms, saw tooth 6+/- shocks x 3-axis=18 shocks MIL STD 810G, Method 516.6, Procedure I

The xDIM G2

The xDIM G2, convenient and reliable docking. Made by the leaders in rugged, Xplore Technologies.

Key Features and Benefits:

- Purpose built for harsh, demanding environments with an extremely durable resin enclosure
- Water resistant (IP55) for use outdoors or any wet environment, USB cables can be terminated in dry area of the vehicle
- Docking connector protected by perimeter gasket
- Can be hard wired to vehicles using optional power cable kit
- Cigarette Lighter Adapter included, runs directly on 12 volt system, no need for DC to DC converter, ready to go for quick installation.
- Meet high vibration environments MIL STD Composite Wheel and US Truck
- Operating -20 to 60C / -4 to 140F
- Fits Bobcat Tablet
- 1 year warranty







Connectivity:

- 2 USB 2.0 ports
- 1 Cigarette Lighter Adapter Power connector or optional hard wired connection
- 1 Docking connector or optional hard wired connection