

HG | DOCK

Desktop Charging Dock

Advanced desktop mount for a HANDGEAR® ultra-rugged handheld computer which allows it to become a wired ether-net/web appliance while charging both the HG and a spare battery.

Able to be permanently mounted for a custom installation.

The Dock provides a latching mechanism to hold HG firmly in place and is compatible with HGP-3 Printer PACK and the Safety Strap System.

36 Month Warranty

The HG DOCK can also be configured to be mounted in a vehicle or motorcycle (as seen below). Contact us for more information.



PORTS AVAILABLE

Front mounted USB Host port for use with flash drives, printers or other Client USB devices.

Rear mounted USB OTG port which can either be another Host port or a Client Port. Allows easy communication with a PC, Microsoft Active Sync Connection, or other Host/Client devices.

Rear mounted RJ-45 10/100Base-T (auto-sensing) for wired ethernet and web connectivity.

Rear Mounted DE-9 RS-232 asynchronous serial ports.

POWER

HG charging system, charges the HG completely in 3 hours or less.

Integrated smart battery charger for a spare HG battery. Spare battery not included.

AC wall mount power supply is included.

The Dock also operates on a wide range of power from 11.5 to 18 VDC at 4A so it can be used in a variety of specialized applications.

INDICATORS

- Dock Power On LED
- HG present in Dock LED
- Spare Battery charge status LED

DIMENSIONS

- 2.3 lbs
- 11.25" L x 4.74" H x 4.5" D



MADE IN THE U.S.A.



Two Technologies, Inc.® • 419 Sargon Way • Horsham, PA 19044
Tel 215.441.5305 • Fax 215.441.0423 • real.rugged@2T.com • www.2T.com



Contact us today for more information on the HG DOCK or the ultra-rugged HANDGEAR®

215.441.5305
real.rugged@2T.com

Item	Component	Description
1	Spare BatteryCharger	Spare battery can be charged in base (battery not included)
2	LED (3)	Power/HG Dock/Spare battery Charge State
3	Light Sensor	Light Sensor will dim LED's as ambient light decreases
4	Latching	Latching Connector secures HG
5	USB Host	Connector for USB Stick



Item	Component	Description
1	Dual Serial Ports	Dual Full Size DE-9 Connectors
2	Power Jack	Use 2T P/N 93159
3	Ethernet	RJ-45 Connector for 10/100
4	USB OTG	Allows USB host/client communication