Bolton Velocity Off-Road







BT459624-ORC

The Bolton Velocity Off-Road is made for off roaders, overlanders, marine vehicles, and more.

- · Includes bar clamp to attach the Blade OTR
- Up to +50 dBi gain
- · Includes Bolton Blade 5G OTR outdoor antenna
- · Boosts 5G and 4G signal
- · Includes off-roader antenna mount



| BOOSTER STUFF | | | | | |
|-------------------------|-------------------|---------|-----------------------|-----------|----------------------|
| Uplink (MHz): | 698-716 | 776-787 | 824-849 | 1850-1915 | 1710-1755 |
| Downlink (MHz): | 728-746 | 746-757 | 869-894 | 1930-1995 | 2110-2155 |
| Input/Output Impedance: | 50 Ohm | | Cable Type Inside: | | SC-174 |
| Maximum Gain: | 50 dB | | RF Connectors: | | FME male (both ends) |
| Max Uplink Power: | 29 dBm | | Power Consumption: | | <10W |
| Noise Figure: | ≤5 dB | | Dimensions: | | 5.625" x 4" x 1.125" |
| VSWR: | ≤2.0 | | Weight: | | 1.43 lbs |
| Gain Adjustment: | 20 dB (Automatic) | | Maximum Output Power: | | 1 Watt EIRP |
| Gairi Adjusti Herit. | 20 GB (Automatic) | | Maximum Output Power. | | I Watt EIRP |

| WHAT'S IN THE BOX | |
|--------------------------------------|--------------|
| Bolton Velocity Vehicle Booster | BT459624 |
| Outside Blade Antenna w/ Clamp Mount | BT459624-ORC |
| Inside B-Flat Antenna - FME | BT459679 |
| Power Supply | BT459815 |
| Accessory Mounting Packet | |
| Adapter FME-Female to SMA-Female | BT512037 |

LEGAL STUFF

Product Specifications may change without prior notice.

FCC/ IC ID: RSNF2GO3 / 7784A-F2GO3



