

Bolton Velocity Off-Road

5G & 4G LTE Cellular Signal Booster

BOLTON | 
 TECHNICAL

BT459624-ORT

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

- Includes M6, M8 rail 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	
SMH Bands 12,13,17	700 MHz				
Cellular Band 5	850 MHz				
AWS Band 4	1700/2100 Mhz				
PCS Bands 2, 25	1900 Mhz				

WHAT'S IN THE BOX


Bolton Velocity Vehicle Booster	BT459624
Outside Blade Antenna w/ Track Mount	BT459624-ORT
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


QUESTIONS? CALL US TODAY
 888-987-2658

 sales@boltontechnical.com
 www.boltontechnical.com
 5010 Wright Road, Suite 115
 Stafford, TX, 77477
