

Bodnar Cable: Logitech® G25/G27/DFGT/DFP or Generic Pedals Adapt



Turn your DFP, G25 or G27 pedals into a stand alone device and increases sensitivity for greater precision!

Rating: Not Rated Yet

Price

Variant price modifier:

Base price with tax

Price with discount \$39.32

Salesprice with discount

Sales price \$39.32

Sales price without tax \$39.32

Discount

Tax amount

[Ask a question about this product](#)

Manufacturer [Bodnar](#)

Description

Product Information

Turn your DFP, G25 or G27 pedals into a stand alone device and increases sensitivity for greater precision!

Features

10-bit resolution on all pedal axes

Highly accurate, smooth and stable position measurement. 250 updates per second

Reliable, rock-steady calibration settings

Windows calibration settings will not be lost after unplugging or swapping USB connectors

Completely standalone solution

Use Logitech® G25, G27, Driving Force™ GT, Driving Force™ Pro or pedals on their own or with another wheel.

Use your DIY pedals using potentiometers or Hall sensors - [Click here for connector pin out](#)

Automatic recognition of connected pedal types.

Logitech G25, G27*, Driving Force GT**, Driving Force Pro, or generic pedals with up to 3 axes

* G27 pedals are identical to G25 and will be shown as such.

** Driving Force GT pedals are identical to Driving Force Pro and will be shown as such

Natively supported by Windows 7&8, Vista 32, Vista 64, XP, 2000, Me, 98, Mac OS X and Linux. NOT SUITABLE FOR PS3 OR XBOX

True Plug-and-play.

Cable length is 1.5m (5 feet)

For T500RS owners looking to go standalone with your pedals there is a solution! You'll need the [Bodinhausen adapter](#) here.

Product Downloads

Pedal Calibration Software:

<http://www.leobodnar.com/products/DFPG25conn/Calibration-DFP-G25.exe>

DIView.exe:

<http://www.leobodnar.com/products/BU0836/DIView.zip>

Connector Pinout:

<http://leobodnar.com/products/DFPG25conn/DFPG25sch.png>