DENALI

DialDim™ Wiring Harness Honda Africa Twin 1100 DNL.WHS.20400

Thank you for choosing DENALIWe know you would rather be riding your bike than wrenching on it, so we go the extra mile to make sure our instructions are clear and as easy to understand as possible. If you have any questions, comments, or suggestions don't hesitate to give our experts a call at 401.360.2550 or visit WWW.DENALIELECTRONICS.COM

Please Read Before Installing
DENALI products should always be installed by a qualified motorcycle technician. If you are unsure of your ability to properly install a product, please have the product installed by your local motorcycle dealer. DENALI takes no responsibility for damages caused by improper installation. Caution: When installing electronics it is extremely important to pay close attention to how wires are routed, especially when mounting products to the front fender, front fork, or fairing of your motorcycle. Always be sure to turn the handlebars fully left, fully right, and fully compress the suspension to ensure the wires will not bind and have enough slack for your motorcycle to operate properly.

Installation Tips
We strongly recommend using medium strength liquid thread locker on all screws and bolts. It is also important to ensure that all hardware is tightened to the proper torque specifications as listed in your owner's manual. For included accessory hardware please refer to the default torque specifications provided below. Inspect all hardware after the first 30 miles to ensure that proper torque specifications are maintained.

Bolt	Size in	-lbs	ft-lbs	Nm
M3	3 10.0) in-lbs	-	1.0 Nm
M4	23.0) in-lbs	-	2.5 Nm
M5	5 44.5	in-lbs 3	.5 ft-lbs	5.0 Nm
Me	78.0	in-lbs 6	.5 ft-lbs	9.0 Nm
M8	}	- 13	3.5 ft-lbs	18.0 Nm
M1	0	- 30	0.0 ft-lbs	11.0 Nm
M1	2	- 52	2.0 ft-lbs	71.0 Nm

Hardware Sizing Guide

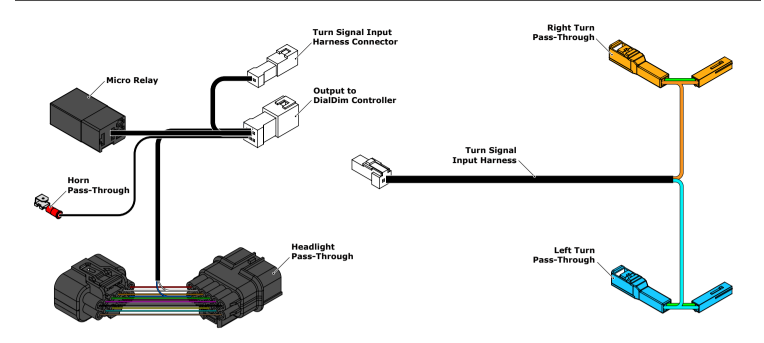
Not sure what size bolt you have? Use this ruler to measure screws, bolts, spacers, etc. Remember, the length of a screw or bolt is measured from the start of the "mounting surface" to the end of the screw, so only include the screw head when measuring countersunk screws.



What's In The Box?

GUIDE





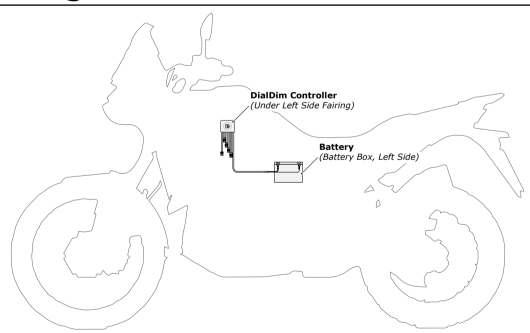
1.1 - Overview of Harness

This DialDim Wiring Harness enables plug-&-play connection between our standard DialDim Lighting Controller and the Honda Africa Twin 1100. The harness replaces the universal posi-tap style input harness that is included with the universal DialDim Controller, enabling you to simply connect in-line at the factory headlight, horn, and turn signal connectors.

For a detailed overview of the installation, including an in depth wiring overview video, visit the link below:

WWW.DENALIELECTRONICS.COM/OUTFITTINGGUIDE/AFRICATWIN

2. Installing The DialDim Controller



2.1 - Locating The Battery

The Africa Twin $1100\mbox{'s}$ battery is located just below the rider seat on the left side of the motorcycle.

Step One: To gain access to the battery, remove the battery box cover by removing the two factory hex head bolts from either side of the cover. (Wrench provided in factory tool kit on under side of rear seat)

Step Two: Remove both of the terminals from the battery, starting with the positive + (*Red Terminal*).

2.2 - Positioning The Controller

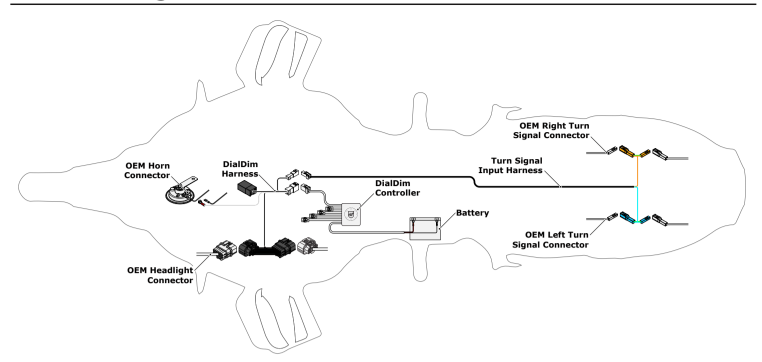
The DialDim Controller will be positioned underneath the left hand side fairing, between the gas tank and the frame.

Step Three: Remove the left hand side fairing from the motorcycle.

Step Four: Position the DialDim Controller between the gas tank and frame and begin routing the battery leads towards the battery.

Step Five: Remove the fuse from the DialDim fuse holder, then connect both of the battery leads to the battery, starting with the ground - (Black Terminal). Then re-install the fuse to the DialDim Fuse holder.

Step Six: Use double-stick tape and/or zip-ties to securely mount the DialDim Controller between the gas tank and frame. Be sure there is enough clearance for the fairing to be re-installed.



3.1 - Locating Connectors & Installing the Harness

The Africa Twin 1100 DialDim Harness will be connected in-line to the four following factory harness connectors: *Headlight, Right Turn Signal, Left Turn Signal & Horn*

Step One: To gain access to the headlight connector, remove the left hand side fairing.

Step Two: The headlight connector of the Africa Twin 1100 is located on the left hand side of the motorcycle. It is a black 12-pin connector, there are two identical connectors in this location, use the upper most connector. Disconnect the factory headlight connector, then connect the "Headlight Pass-Through Connector" of the DialDim Harness in-line.

 $\mbox{\bf Step Three:}\ \mbox{To gain access to the turn signal connectors, remove the passenger seat from the motorcycle.}$

Step Four: The right turn signal connector is located inside the tail section of the motorcycle, in a rubber holder containing three connectors. It is a orange 2-pin connector. Disconnect the factory turn signal connector, then connect the "Right Turn Pass-Through Connector" of the DialDim Harness in-line.

Step Five: The left turn signal connector is located inside the tail section of the motorcycle, in a rubber holder containing three connectors. It is a blue 2-pin connector. Disconnect the factory turn signal connector, then connect the "Left Turn Pass-Through Connector" of the DialDim Harness in-line.

Step Six: The horn connector is located directly on the factory horn, which is located on the lower right side of the motorcycle, along side the coolant reservoir. Disconnect the factory horn connector with the RED wire then, connect the "Horn Pass-Through Connector" of the DialDim Harness in-line.