Electric Shimano™ Dura-Ace (Di2) Installation

For Madone 2010 Series 6 with Di2 integration

These instructions explain how to install Shimano's electronic Dura-Ace shifting system on the 2010 Madone series 6, which is fully integrated for Di2. For the 2010 Madone Series 4, Series 5, and 2008-09 Madone Series 6, please follow the Shimano external installation instructions.

These instructions are a supplement to the Trek Madone service manual and are to be used in conjunction with the Shimano set-up instructions. Before installing any Di2 component, review the Shimano installation instructions.

For full set up, tuning, and adjustment of Shimano Di2 please see www.shimano.com.

Please save these instructions for future reference. Also check www.trekbikes.com for updates.

Note about performing mechanical work on bicycles:

Many people think of bicycles as simple machines, almost toys. However, modern bicycles use high-tech materials and designs that rely on correct maintenance and precision workmanship. If any part on the bicycle is worn, corroded, rusted, loose, or damaged in any other way, replace the part. If you do not have the correct tools or experience, do not perform the tasks in this manual; take your bicycle to your dealer for service.

In some cases we provide several methods of checking the tightness or connection of parts. The most preferable of these is always the one with the most precision. In other words, correct mechanical work requires that all screws be tightened with a torque wrench.

Incorrect mechanical work on your bicycle could lead to damage or premature breakage of a part, which could cause you to fall and lead to serious injury or death.

These instructions are written for an experienced mechanic. If you need further information, refer to your bicycle owner’s manual, the instructions in a bicycle mechanic’s handbook, or consult your dealer.
# Table of Contents

Tools and Materials Required ................................................................. 1
Preparing the Frame ........................................................................... 2
Installing the Battery Mount ............................................................... 3
Installing the Internal Cables ............................................................. 5
Joining the Connectors ..................................................................... 7
Installing the Crankset and Adjusting the Derailleurs ....................... 8
Tools and Materials Required

Madone 6 Series
419125 Di2 Mounting Hardware Kit; TCG Part Number

Heat Gun
1.5, 2.5, 4, 5 mm allen wrenches
Torque wrench with drivers for 1.5, 2.5, 4, 5 mm allen
9mm box end wrench

Shimano Di2 Installation and Adjustment Instructions

Shimano Di2 parts:

<table>
<thead>
<tr>
<th>TCG PN</th>
<th>Shimano PN</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>415892</td>
<td>EW-7975</td>
<td>Electric cable</td>
</tr>
<tr>
<td>415885</td>
<td>SM-EW79A-E</td>
<td>Electric cable</td>
</tr>
<tr>
<td>415881</td>
<td>FD-7970</td>
<td>Front derailleur</td>
</tr>
<tr>
<td>415887</td>
<td>RD-7970</td>
<td>Rear derailleur</td>
</tr>
<tr>
<td>415878</td>
<td>ST-7970</td>
<td>Shift/brake lever set</td>
</tr>
<tr>
<td>415893</td>
<td>SM-BTR1</td>
<td>Battery</td>
</tr>
<tr>
<td>415894</td>
<td>SM-BCR1</td>
<td>Charger</td>
</tr>
<tr>
<td></td>
<td>TL-EW01</td>
<td>Plug tool</td>
</tr>
<tr>
<td></td>
<td>SM-EC79</td>
<td>System checker</td>
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Additional information and instructions

Shimano has created an online resource for working with Di2 including technical information and diagrams, a tutorial, and a certification program. You should watch at least the tutorial before starting these procedures. You can find this information at this link:
http://di2certified.shimano.com
Preparing the Frame

If the bike is already set up with other parts, the frame will have to be partially stripped. If you are working with a bare frame, go to Step 3.

To prepare the frame

1. Remove the shift inner-wires, shift housing, shift housing stops, bottom bracket guide and front derailleur inner-wire tube.
2. Remove the cranks, derailleurs, shifters, bottom bracket bearings, seals, and shields.
3. Follow the Shimano instructions to install the Di2 front derailleur, rear derailleur, and shifters (and for a bare frame, any supporting parts).
Installing the Battery Mount

On a 2010 Madone Series 6, the Di2 battery is mounted to the underside of the bottom bracket shell.

To install the battery mount

1. Remove the rubber sleeve and the Shimano mounting-bar from the base-end using a 1.5mm wrench (Figure 1).
2. With a 1.5 mm allen wrench, install the Madone mounting-bar (Figure 2).
3. Attach the base-end to the Madone frame mount (Figure 3).
4. Route the electric cable through the slot in the frame mount, through the inner-wire exit hole in the frame, and out the bottom bracket shell (Figure 3 and Figure 4).

(continued)
5. Where the screw is usually inserted for the bottom bracket inner-wire guide, thread in (but do not fully tighten) the 12 mm M5 screw.
6. Apply a small drop of light-duty thread-locker (such as blue Loctite® 242) to the nut to prevent loosening.
7. Install the long screw though the hole for the front derailleur inner-wire (Figure 5).
8. Using a box end wrench, insert the nut into the bottom bracket to meet up with the screw (Figure 5).
   Double check the routing on the battery-pack electric cable to be sure it is not pinched and is lying comfortably in the guide.
9. Snug both mounting screws (Figure 6) to 17-26 Lb•in (2-3 Nm). DO NOT OVERTIGHTEN!
Installing the Internal Cables

With the 2010 Madone Series 6, the Di2 is fully integrated. This means the electric cables run inside the frame for a clean, aerodynamic look.

Each electric cable has a color-coded band that corresponds to a mating connector on the junction. Each electric cable also has a metallic flag noting the component to which it should be attached. To reduce noise from the electric cables vibrating against the frame while riding, the electric cables that run inside the frame have zip-ties around them (Figure 7).

The Shimano Di2 internal cable kit includes these parts:
- RD electric cable
- FD electric cable
- ST electric cable with Junction A
- Junction electric cable
- Battery mount (see Installing the Battery Mount, pages 3-4)

To install the electric cables

Disconnect the battery before connecting the electric cables.

Only use Shimano Di2 plug tool TL-EW01 to join the connectors. Follow the Shimano instructions.

1. Connect the ST electric cable, with Junction A (Figure 8), to the shifters.
2. Install the down tube electric cable (from Junction A to Junction B).
   Starting from the front inner-wire entrance of the top tube (Figure 9), feed the electric cable back to the head tube and then down the down tube to the bottom bracket shell. If the electric cable does not make it to the bottom bracket shell, pull the electric cable out and slide an inner-wire through the same route. With electrical tape, attach the connector of the electric cable to the head of the inner-wire. Gently pull the inner-wire (with the electric cable taped to it) into the down tube and out the bottom bracket shell.
3. Plug the downtube electric cable into Junction B. The connectors are color-coded.
4. Install the rear derailleur electric cable.
   Starting from the dropout inner-wire exit (Figure 10), feed the electric cable toward the bottom bracket shell, and pull the connector out of the bottom bracket shell.

(continued)
5. Install the front derailleur electric cable.
   Feed the electric cable from the top side through the front derailleur inner-wire hole
toward the bottom bracket shell (Figure 11), and pull the connector out of the bottom
bracket shell.
6. Connect the electric cables to the mating color connections of Junction B.
7. Install the split frame plug onto the electric cable and slide it down the cable to seal the
top tube (Figure 9). Also install the frame plugs to seal the down tube (Figure 12).
Joining the Connectors

The procedure joins and seals the electrical connections of the system. Disconnect the battery before connecting the electric cables.

To join the connectors

1. Install the battery.
2. Follow the Shimano instructions to check the connections.
   Be sure the rear derailleur and front derailleur are functioning.
3. Disconnect the battery.
4. Disconnect each of the connectors and slide a heat-shrink tube onto one electric cable of each connection.
   Note: the red connector is larger in diameter and requires the larger heat-shrink tube.
5. Reconnect each connector.
6. Check the connections again.
7. Disconnect the battery.
8. At each connection except the front derailleur (see following note), slide each piece of heat-shrink tubing until it is centered over the connection.
   Note: The cable for the front derailleur is just barely long enough, especially for 53T or 54T chainrings. If you center the tubing on the front derailleur connection, the cable may not be long enough. Instead, align the tubing flush with the end of the connector nearest the derailleur.
9. Using a heat gun, evenly apply heat to each piece of heat-shrink tubing until it shrinks and seals its connection.
10. Re-check the function of both derailleurs.
Installing the Crankset and Adjusting the Derailleurs

To install the bottom bracket and crankset

1. Feed the electric cables back into the bottom bracket shell and up into the down tube.
2. Spread the electric cables to allow installation of the bottom bracket shield.
   - Make sure the front derailleur electric cable is routed under the bottom bracket shield.
   - This will maximize the length of the front derailleur electric cable.
3. Re-install the shield, bottom bracket bearings, and crankset.
4. Follow the Shimano Di2 Adjustment and Setup instructions to tune the shifting.