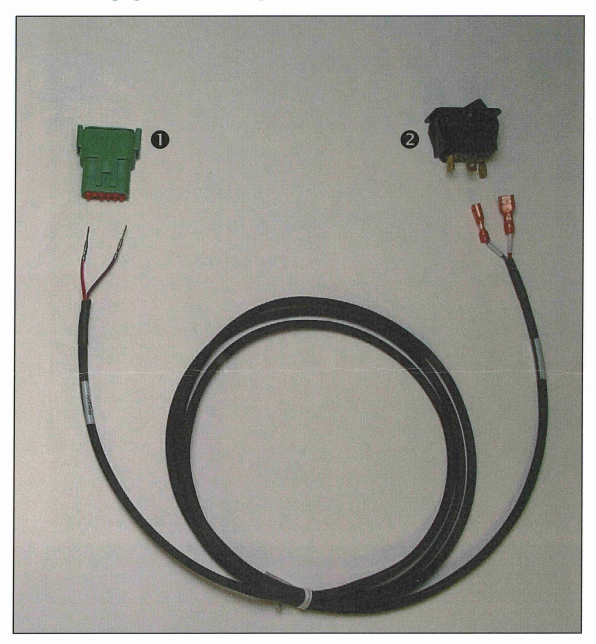
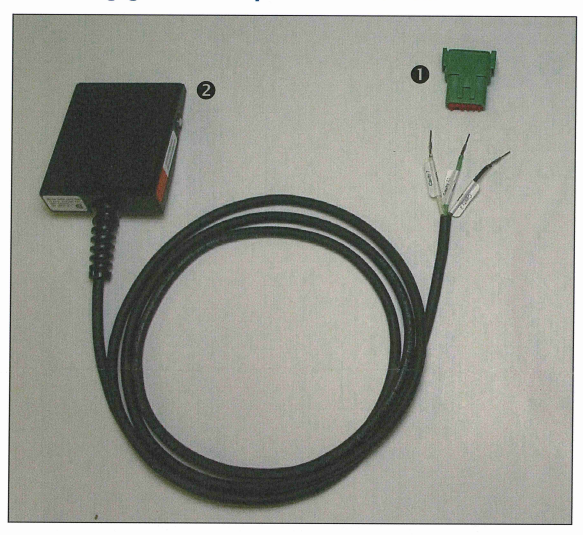
Remote engage switch components: Rocker switch



Item	Description
0	DTM receptacle
2	Remote engage rocker switch

 ${\it Note}$ – This is a Full or Standard Euro switch, depending on the kit ordered.

Remote engage switch components: Foot switch

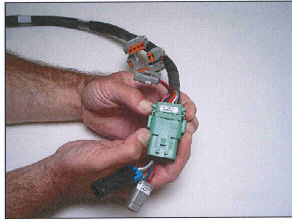


Item	Description
0	DTM receptacle
2	Remote engage foot switch

Preparing the remote engage cable

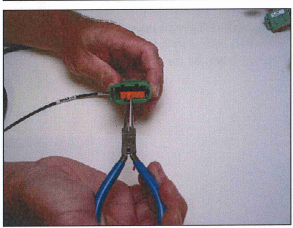
Step 1

Locate the green 12-pin Deutsch receptacle on the P-5 $\,$ leg of the main controller harness. For more information, see Chapter 8, Controller Installation.

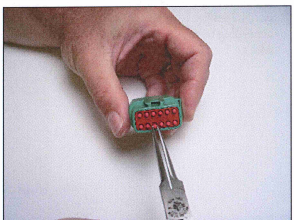


Step 2 Remove the wedge from the

connector.

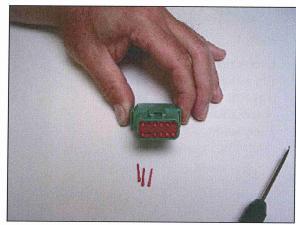


Step 3 Rocker switch only Remove the plugs from cavity 2 and cavity 7.



Foot Switch Only

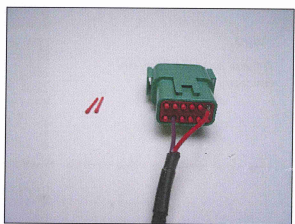
Remove the plugs from cavity 2, cavity 7, and cavity 11.



Step 4

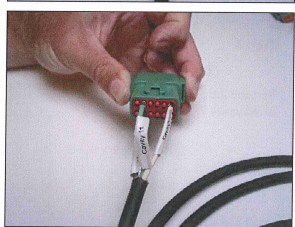
Rocker switch only

Insert the DTM pins into cavity 2 and cavity 7, according to the labels on the wires.



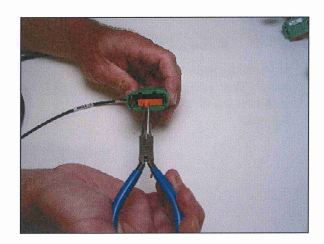
Foot switch only

Insert the DTM pins into cavity 2, cavity 7, and cavity 11, according to the labels on the wires.



Step 5

Pull on the wires to seat them in place and then replace the wedge in the connector.



Step 6

Plug the assembled Deutsch receptacle into the P-5 leg of the Autopilot controller harness. See Chapter 8, Controller Installation.

Step 7

Rocker switch only

Run the spade ends of the cable to a knockout location in the operator console.



Foot switch only

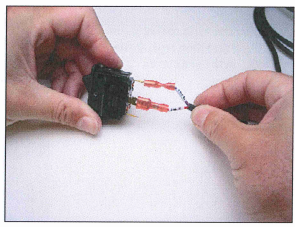
Run the cable to a clear location on the floor board. Use double-sided tape to secure the pedal. Route the cable under the floor mat.



Step 8

Rocker Switch Only

Connect the wires to the switch. Match the print on the switch body with the labels on the wires.



Step 9

Rocker Switch Only

Place the switch in the console.



Using the remote engage switch

Step 1

Hold the switch down for at least 0.5 seconds.

 ${\it Note}$ – Holding the switch for less than 0.5 seconds will not engage the system.

Step 2

Release the switch between 0.5 and 4.0 seconds. When you release the switch, the vehicle will