Installation Instructions for Push Start Ignition Switch (99-04 Mustang)

Tools Required:

¼ Ratchet w/7mm & 8mm Sockets Electrical Tape Wire Ties

Step 1:

With the parking brake on, place the car in neutral and remove the center console trim by pulling outwards to release the clips. Be sure to disconnect the traction control & lighter harnesses before removing from vehicle completely.



Step 2:Depress the two clips and remove the lighter from the console trim as shown.



Step 3:

Feed the wires from the push start through the trim and install the lock nut to secure the button. Be sure the wording "Engine Start" is facing the correct way before tightening the lock nut.



Step 4:

Feed the push start wires through the drivers' side of the center console towards the dash as shown and re-install the trim piece. Be sure to plug in the traction control harness before snapping the trim into its final position.



Step 5:

Remove the steering column plastic trim using an 8mm socket. Once the two bolts are removed, pull firmly and the trim will be released.



Step 6: Remove the metal column trim using an 8mm socket as well.



Step 7:

Remove the ignition switch from the steering column using a 7mm socket. To gain better access, removing the metal dash support might be helpful (shown below).



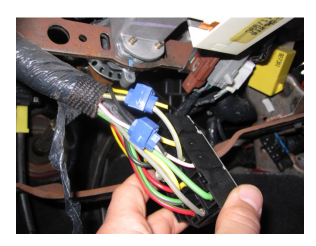
Step 8:

Remove the gray cover from the ignition switch and any excess electrical tape to gain access to the wiring harness. Using the supplied locking connectors, connect the wires as follows:

Push Start	Ignition Switch
Black	White/Pink Stripe
Yellow	Gray/Yellow Stripe

Be sure the wires are making good contact, otherwise the push start will not work once the switch is reconnected. Re-install the switch and test that the push start works (the key must be in the ignition and turned to the "ON" position. Once proper function is confirmed, thoroughly tape the connections with electrical tape.

Note: If installed as above, the key will also start the car in addition to the push start. If only push start operation is desired, cut the White/Pink wire at the ignition switch.



Step 9:

Once proper operation of the push button is confirmed and the ignition switch is properly reinstalled, use wire ties to secure the push button wiring under the dash so it does not interfere with pedals or other wiring.

Re-install the metal dash brace, metal column trim, and plastic column trim to complete the installation.