

# Download 700r4 Manual Lockup Wiring

## 700R4 EXTERNAL LOCKUP KIT INSTALLATION INSTRUCTIONS

Fig. 3 - Fuse holder, manual switch, oil switch, lock-up plug LET'S TEST THE LOCKUP SOLENOID First we will verify if the transmissions lockup solenoid is functioning and if it's a 2 wire or a 1 wire solenoid. 1. Connect the transmission connector plug to the transmission plug on the driver side and be sure it is plugged in securely. 2.

## 700R4 Torque Converter Lock Up Wiring

I've learned a lot over the winter rebuilding my Chevy automatic transmissions. Thanks a bunch to Michelle for letting me take over the basement all winter and putting up with the musk of burnt ...

## 700r4 manual lockup switch

700r4 manual lockup switch. ... 4,800 rpms so the lockup will be nice when driving to and from the track or when out on a cruise,i was told that i can wire up a plain old toggle switch feeding 12 volts to one of the pins on the connector on the trans to control lockup.

## Wiring a Lockup

But, before you install that new TH2004R or TH700R4 tranny in your early hot rod, there are a few things you should know about how to make them work. Both the 2004R and 700R4 use a lockup-style torque converter that requires 12 volts and a pressure switch to lock up in Fourth gear. This eliminates the need for a manual switch.

## Universal TCC Lock

Universal TCC Lock-Up Kit for 700R4 and 2004R This kit enables hands-free, automatic activation of the Torque Converter Clutch (TCC) along with the option of manual control. TCI® 376600 Kit Contains: Qty. Description One (1) Internal Wiring Harness One (1) External Wiring Harness One (1) Vacuum Switch

## TCI 200

This easy-to-install, universal lockup wiring kit makes it possible for you to install a GM 700R4 or 2004R transmission into a non-computer controlled street rod or muscle car. It is also beneficial when removing a factory computer in pre-1993 vehicles with a 700R4 or 2004R transmission. This kit contains quality OE connectors and oil-resistant ...

## How to Wire a Switch to Lock Up the Torque Converter on a ...

How to Wire a Switch to Lock Up the Torque Converter on a 700R Transmission by Robert Moore . Torque converter lockup on the 700R4 transmission is controlled by the TCC solenoid. When the solenoid is engaged, fluid is applied to the torque converter clutch, creating lockup and a direct link between the engine and transmission. ... Never turn on ...

## **Torque converter lock up control 700R4**

The 2-wire solenoid has a red wire for 12 volts and a black wire for ground. [ edit ] Valve body location for switch Location circled on a 700R4 valve body has pressure when the transmission is in fourth gear to allow only fourth gear lockup of the torque converter clutch (TCC).

## **HOT ROD Rescue: Lockup a 700**

How to Lockup a 700R4 Torque Converter Clutch Without a Computer Using a Manual Switch and ISO Relay.  
... these are the major internal parts and wiring harness needed for TCC lockup. Depending on ...