



Part # JCTS9707

1997-07 Ford Bed Take Off



Part # JCTS0810 2008-10 Ford Bed Take Off



Part # JCTS425 2011-16 Ford Bed Take Off w/camwrs



Part # JCTS426 2017 & up Ford Bed Take Off



Part # JCTS306 1999 and up Ford Cab & Chassis



tied together. 20 and Up fords split these so the extra red wire Is the brake wire. Open harness on bed Side 4 to 6" up from end of plug. The Purple and red are the brake wires, cut them and join to the extra red wire on connector. Now circuits are split.

Note: Wire harness is wired with turn Signal and brakes



Part # FRD-BLIS

Only added to 2020 Ford Bed Take Off with the Blind spot Package. To Install Cut the red Wire from JCTS564 and splice Into this end, this has to be Purchased with JCTS564



Part # 1353-20-FBTO 2020-22 Ford Bed Take Off



Part # JCTS23FBT 2023 & up Ford Bed Take Off

Note: This connector was not made for our harness but can be used. Instead of the one short brake wire it has 2 red wires

46" long. Do the same as the 21900 open the wire harness on the bed side 4 to 6" from the plug end. The purple and Red wires are the brake wires. Cut the two 46" long red wires to match the purple and red wires, join them together and the circuits will be split.

Part # 238868-FL Adapter Ram LED



The 2019 ram has two 6 pin connectors Some of the rams have 12pin connectors Plug this adapter into Part # 31392 to go From 6 pin to 12 pin



Needed.

RAM

Part # JCTS1230
Generic Adapter can be used

Ram trucks do not have quick

Connects. Wiring this end will

Make it easy to unhook if ever

Part # JCTS307

Cab & Chassis

Part # 31392

2019 & up Ram No resistor

1999 and up Ram

For most Ram trucks, Most



Part # JCTS300

2015 only GM Trucks



Part # JCTS353



2016 & up GM Trucks

Part # 6807-CM-MD-DTY



2019 & up GM 4500-6500 Cab & Chassis

Part # JCTS541



2020 GM 2500-3500

Part # JCTS2024



Resistors



Inline Resistors are sold in pairs. Unplug wire harness from turn signal, Plug the resistor into the turn signal and connect harness to the other end of resistor, Then secure the weight of resistor with Screw or zip ties.