

**Part Number:** T-TGR-12-22-F(E), T-TGR-12-22-R(E) &  
T-TGR-12-22 RFW



**Description:** Front & Rear Saddle

**Fitment:** 2022 Triumph Tiger 1200

**Revision:** 1

Tools Required	Parts List
10mm socket wrench	1 #T-TGR-12-22-R-E Wiring Pigtail

**SADDLE INSTALLATION:**

1. Remove your stock seat. Refer to your owner's manual if necessary.

2. Corbin's front and rear saddles mount like stock and integrate with the Triumph key lock system. Corbin front seat requires use of the brackets transferred from your OEM seat and securing with the OEM bolts, using a 10mm socket wrench (*Figure 1*). Rear saddle includes brackets pre-mounted on the seat (*Figure 2*).

**NOTE:** Adjust the seat height before installing. Rear seat latch bracket is also adjustable if needed.

3. To install your Front Saddle, place the saddle in the same position as the OEM and slide forward. To install the Rear Saddle, slip the rear tongue into place, lower the front of the rear saddle over the latch pin and push down to secure (*Figure 3*).

**HEATER INSTALLATION FRONT:**

1. If there is a cover, remove cover from the Triumph harness (*Figure 4*) and plug the Corbin front seat harness into the Triumph harness just like stock.

**NOTE:** If your bike did not come with a heated seat, you will need to have a Triumph dealer activate the function in the bike's computer.



## HEATER INSTALLATION REAR (OEM):

1. Rear seat is available with OEM wiring or Corbin wiring. If you choose the seat with OEM wiring, you MUST have the Triumph passenger heater switch/pigtail installed to control the seat heater. Plug in the wiring in the stock position (*Figure 5*).

## HEATER INSTALLATION REAR (CORBIN):

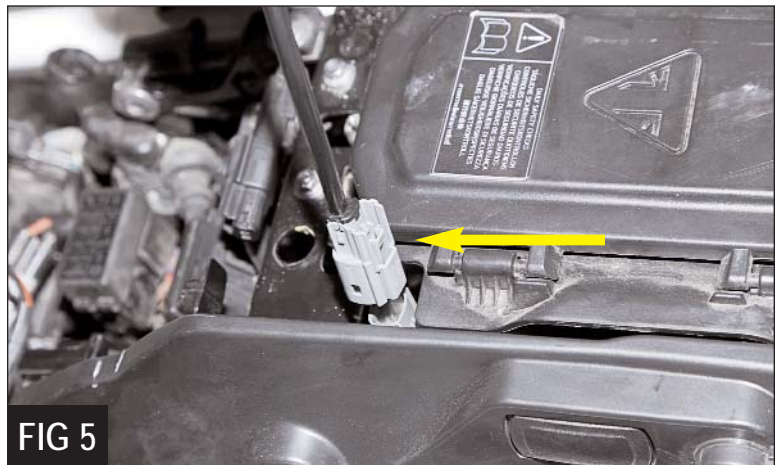
1. Rear seat with Corbin wiring includes a pigtail that connects directly to your bike's battery and a switch installed in the seat to control the heater. A timer shuts the seat off after one hour to protect your battery in case it gets forgotten.

2. Using a 10mm socket wrench, disconnect the battery negative terminal (*Figure 6*).

3. Using a 10mm socket wrench, disconnect the battery positive terminal and attach the pigtail positive wire (red) to the battery (*Figure 6*).

4. Re-attach the battery negative along with the pigtail negative wire (black) (*Figure 6*).

5. Plug the wiring pigtail on the Corbin saddle into the wiring harness you just installed (*Figure 7*). Flip the switch on the saddle. If the switch illuminates, the saddle heater is working.



Questions? Give us a holler...  
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