

INSTALL ACTIVATION SWITCH BEFORE APPLICATIONS

YOU CONNECT ITS WIRES

Suggestion: use closed-end splice to connect vehicle +12V, Rain Tracker B+ (RED), RI (YEL), fast1 (ORN), and activation switch (GRY) in one connection

CONNECT WIRES AS SHOWN

Cut slow wire as shown, tee into others as shown.

Use this diagram for vehicles that apply +12V to motor slow and fast terminals, with motor common connected to ground, and when you can access the terminals.

If the motor common terminal is connected to +12V, use a Ground-Side Switching diagram. (GSS).

If the wiper control relay is built into the motor assembly (most GM), do not use this diagram. Also, many vehicles switch resistor values in the wiper switch to change wiper modes. Special diagrams for these vehicles can be found on www.raintracker.com.

Need to control high speed automatically, too? Use model RT-50A.

WIRING DIAGRAM:

RT-40A HSS FOR RAIN TRACKER MODEL RT-40A INSTALLED IN HOT-SIDE (STANDARD) SWITCHING WIPER SYSTEM.