

Please note the following correction on page 22 of the Custom Command User's Guide:

To connect the Toro Rain Switch sensor:

1. The Toro Rain Switch cable has four wires: two copper wires and two silver wires. Only two of the wires are used. Connect the heavier 18 AWG (0.75mm²) copper wire and the heavier 18 AWG (0.75mm²) silver wire to the terminals labeled SENSOR (11). Trim off the remaining two cable wires.

Please note the following correction on page 22 of the Custom Command User's Guide:

Para conectar el rain switch (sensor del interruptor por lluvia), haga lo siguiente:

1. El interruptor por lluvia Toro tiene cuatro cables: dos cables de cobre y dos de plata. Sólo se usan dos de los cables. Conecte el cable de cobre más grueso de 0,75 mm² de diámetro con el cable de plata más grueso de 0,75 mm² a los terminales rotulados SENSOR (11). Corte los dos cables restantes.

Please note the following correction on page 22 of the Custom Command User's Guide:

Pour connecter le capteur pluviométrique :

1. Le câble du pluviomètre Toro se compose de 4 fils : 2 de cuivre et 2 d'argent. Deux seuls de ces fils sont utilisés. Connectez le fil de cuivre gros calibre (0,75 mm² - 18 AWG) et le fil d'argent gros calibre (0,75 mm² - 18 AWG) aux bornes marquées SENSOR (11). Coupez les deux autres fils.

Please note the following correction on page 22 of the Custom Command User's Guide:

Um den Regenschaltersensor anzuschließen:

1. Das Regenschalterkabel von Toro hat vier Drähte: zwei Kupfer- und zwei Silberdrähte. Nur zwei Drähte werden benutzt. Den stärkeren Kupferdraht (18 AWG, Durchmesser 0,75 mm²) und den stärkeren Silberdraht (18 AWG, Durchmesser 0,75 mm²) am mit SENSOR beschrifteten Anschluß (11) anschließen. Die verbleibenden beiden Drähte abschneiden.

Please note the following correction on page 22 of the Custom Command User's Guide:

Per collegare un sensore dell'interruttore per pioggia:

1. Il cavo dell'interruttore per la pioggia della Toro ha quattro fili: due fili di rame e due fili vengono usati. Collegare il filo di rame più grosso, quella di misura 18 AWG (0,75 mm²), e il filo di argento più grosso, quello di misura 18 AWG (0,75 mm²), ai terminali contrassegnati "SENSOR" (11). Tagliare via i due fili rimanenti.

Please note the following correction on page 22 of the Custom Command User's Guide:

To connect the Toro Rain Switch sensor:

1. The Toro Rain Switch cable has four wires: two copper wires and two silver wires. Only two of the wires are used. Connect the heavier 18 AWG (0.75mm²) copper wire and the heavier 18 AWG (0.75mm²) silver wire to the terminals labeled SENSOR (11). Trim off the remaining two cable wires.

Please note the following correction on page 22 of the Custom Command User's Guide:

To connect the Toro Rain Switch sensor:

1. The Toro Rain Switch cable has four wires: two copper wires and two silver wires. Only two of the wires are used. Connect the heavier 18 AWG (0.75mm²) copper wire and the heavier 18 AWG (0.75mm²) silver wire to the terminals labeled SENSOR (11). Trim off the remaining two cable wires.