



INNOVATION. TECHNOLOGY. RELIABILITY.

T-Link Wireless 3.0

Model 06-58T3 ID Reconfigure Kit

Rev A1



RaceAmerica Corporation
62 Bonaventura Drive
San Jose, CA 95134
(408) 988-6188
www.raceamerica.com
info@raceamerica.com

Copyright 2025 RaceAmerica Corporation

PACKAGE CONTENTS

This package contains four T-Link Reconfigure Jumpers labeled for their specific position (A, B, C, and D) as used on a race course.

RECONFIGURING T-LINKS

T-Link 3.0 identifier codes are preset at the factory for use in specific locations on the race course. Using an external Reconfig Jumper (06-58T3), a T-Link's ID code can be changed enabling a single backup unit to replace any unit with the same optimizer code.

To temporarily change the ID code of a T-Link 3.0 unit, power the unit off. Select the Reconfig Jumper with the desired ID code (A, B, C or D) and install it into the T-Port connector of the T-Link unit to be reconfigured. Power on the T-Link unit. The LED will flash three short

times to confirm the T-Link unit has been reconfigured to the new ID code. Unplug the Reconfig Jumper and connect any cables to the T-Link unit for normal use. Do not power off the T-Link unit after a new ID code has been assigned. The change of ID is temporary. When the T-Link unit is powered off, the ID code will revert back to the preset ID shown on the bottom of the T-Link unit.

These jumpers will work with any optimizer code, however, all T-Links in a network must have the same Optimizer Code. The Optimizer code can be found on the ID label on the bottom of the T-Link next to the ID code.

LED Information

RF Receive Status

Blink GREEN - Receive
Blink RED - Transmit



ID Code
e.g. 'C'

Optimizer Code
e.g. C30

Figure 1 - T-Link 3.0 power and external connections

REVISION HISTORY

A - 02/2019 - Initial release