

# **INSTALLATION GUIDE**

BXCC-00001: 10" FAN (BLACK OR RED) BXCC-00002: 12" FAN (BLACK OR RED)

# BLOX RACING ELECTRIC SLIM FAN



#### **APPLICATIONS**

The BLOX Racing Electric Slim Fan is designed as a universal-fit product. Electric fans are available in 10" or 12" diameter and can be wired as to "push" or "pull" air based on polarity.

## PRODUCT CONTENTS

## **SLIM FAN MOUNTING KIT INCLUDES**

- Electric slim fan
- 4x cable fasteners
- 8x foam cushion pads

- 4x dampening springs
- 4x connector clips

\*\*\*CAUTION: IT IS HIGHLY RECOMMENDED TO REMOVE THE RADIATOR PRIOR TO INSTALLING THE BLOX RACING ELECTRIC SLIM FAN. ALLOW VEHICLE'S ENGINE AND COOLANT TO COOL SIGNIFICANTLY BEFORE INSTALLING BLOX RACING ELECTRIC SLIM FAN.

With the radiator out of the engine bay, align the BLOX Racing electric fan onto the radiator

NOTE (1): Please refer to the factory service manual for proper radiator uninstall procedures.

Using the supplied electric fan mounting kit, slide the cable fasteners through the cooling fins of the radiator to mount the fan.

**NOTE (2)**: Please make sure the fan is installed using the mounting kit as followed:

Electric fan -> foam cushion -> radiator -> foam cushion -> dampening springs -> connector clip.

After the electric fan is securely mounted, cut off the excess cable fasteners.

NOTE (3): A replacement fan mounting kit is available as PN: BXAC-00003

Reinstall the radiator.

NOTE (4): Please refer to the factory service manual for proper radiator install procedures.

Wire the electric fan plug by following these steps:

- Solder the ground (black) wire to the factory ground cable on the harness
- Solder the positive (blue) wire to the factory positive cable on the harness
- Wrap with electrical tape or heat shrink

**TECH TIP** – The BLOX Racing electric slim fan can also be mounted and rewired as a "push" style fan. For custom applications requiring additional clearances, a "push" style set-up would be ideal.

After the fan has been mounted onto the front side of the radiator (front bumper side), please follow these wiring steps:

- Solder the ground (black) wire to the factory positive cable on the harness
- Solder the positive (blue) wire to the factory ground cable on the harness
- · Wrap with electrical tape or heat shrink