

## CARBON INTAKE TUBE INSTALLATION INSTRUCTIONS

# D760-0024 Fits: 2008-11 M3 E90

2008-13 M3 E92/E93



Congratulations for being selective enough to use a Dinan Engineering Carbon Intake Tube. We have spent many hours developing this system to assure that you will receive maximum performance and durability with minimum difficulty in installation.

Please take the time to read these instructions thoroughly before proceeding. When performing the installation, read the entire numbered instruction before working on the car. If you feel that you do not have the requisite skill, please arrange for a qualified repair facility to perform the installation.

If you encounter any difficulties during the installation, or if these instructions are not clear to you, please call Dinan's Technical Support Staff at (408) 779-8584.

\_\_\_\_\_

## **PARTS LIST**

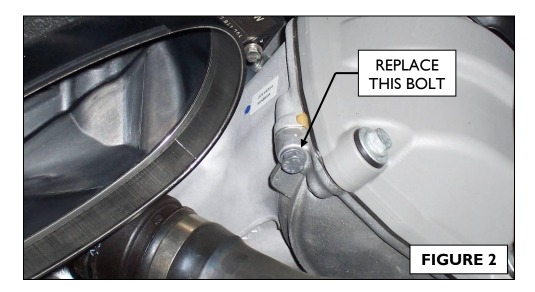
Qty	Part #	Description
I	D762-0087	Intake Hose; Small
	D762-0088	Intake Hose; Large
	D762-0090	Carbon Tube
	D763-0031	Hardware Kit; includes:
		(2) Hose Clamps; 120-140mm
		(2) Hose Clamps; 160-180mm
		(I) M6x30 Button-head Screw
		(I) 6mm Washer

## **INSTALLATION INSTRUCTIONS**

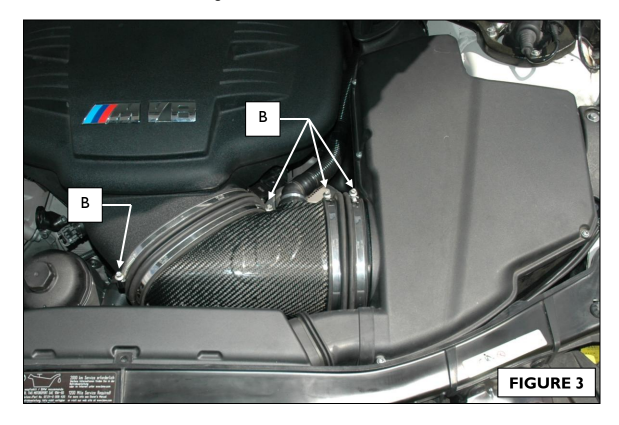
- I. Remove the stock intake (see Figure 1 below):
  - A. Release the T25 torx head screws and remove the airbox lid.
  - B. Disconnect the flexible hose by squeezing the top and bottom of the lock ring, and detach from the intake duct.
  - C. Loosen the hose clamp at the intake plenum, and remove the entire stock intake tract and air filter.



2. See Figure 2 below. Remove the stock hex head bolt and install the supplied button-head bolt and washer.



- 3. Install Dinan carbon intake tube with the stock air filter and tube as shown in Figure 3, keeping in mind the following:
  - A. DINAN lettering on both hoses face upwards.
  - B. For best fit, arrange the screw heads of the hose clamps as shown.
  - C. When tightening clamps, ensure that the band applies pressure evenly around the entire connection. "Walk" the bands around the rubber hoses as needed.
  - D. Spring-loaded plunger in airbox engages the dimple in air filter cap.
  - E. Airbox wall rests in groove of stock air filter tube.



4. Reinstall airbox lid.