TITANIUM HEAT SHIELD – NM.688856

PARTS INCLUDED:
1. Titanium Head Shield
2. Aluminum Hex Stand-Offs
3. Stainless Steel Support Bracket

TOOLS REQUIRED:
1. 10mm Wrench
2. 3mm Hex Key Wrench
3. M5x8mm SS Button Head Bolt
4. 5mm SS Washer

1. Using a 10mm wrench, remove turbo housing bolt.
2. Mount supplied SS Support Bracket to turbo housing using original bolt.
3. Torque bolt to 20Nm (15ft-lbs.). Top surface should be horizontal. Correct as necessary.
4. Install Hex Stand-offs into threaded ears on cylinder head.
5. Tighten using a 13mm wrench.
6. Mount NM Titanium Heat Shield using M5x8mm SS button head bolts and M5 SS washers supplied, and then tighten with 3mm hex key wrench. Installation is complete.

©2009 NM Engineering, a division of Automotive Performance Systems, Inc. All rights reserved. Reproduction in whole or in part is prohibited.
DOC. NM.688856 Rev. 09.16.09

NM Engineering = 3300 Corte Malpaso, Camarillo, CA 93012 = 805.388.7171 = 805.388.0030 FAX
engineer@nm-eng.com = www.nm-eng.com