

# Fabricated 95mm & 105mm Side Entry Plenum Tops for Hi-Ram Manifolds

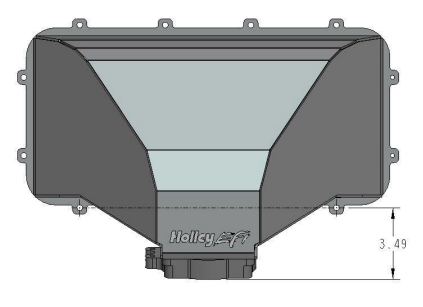
Holley P/N	Engine Application & Induction Configuration
300-280	Ford 86-95 5.0 95mm, silver
300-281	Ford 86-95 5.0 95mm, black
300-282	Ford 86-95 5.0 105mm, silver
300-283	Ford 86-95 5.0 105mm, black
300-284	GM LS throttle 95mm, silver
300-285	GM LS throttle 105mm, black
300-286	GM LS throttle 95mm, silver
300-287	GM LS throttle 105mm, black

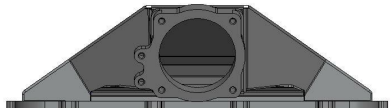


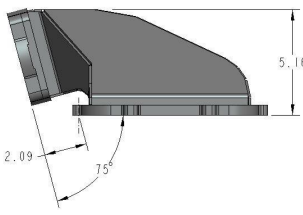
## **APPLICATIONS:**

This Holley Hi-Ram Lid will fit all newer generation Hi-Ram Bases including LS1/LS2/LS6, LS3/L92, LS7, LT1, & FORD 351W & 302W applications. If your existing base is an earlier model, which has clearance holes instead of threaded holes to mount the plenum top, the supplied hardware will not work. ¼-20 x 1.25" screws with nuts can be used and can be supplied by Holley. Contact Technical Support at 1-866-464-6553.

# **DIMENSIONS:**







## **INSTALLATION KIT CONTENTS:**

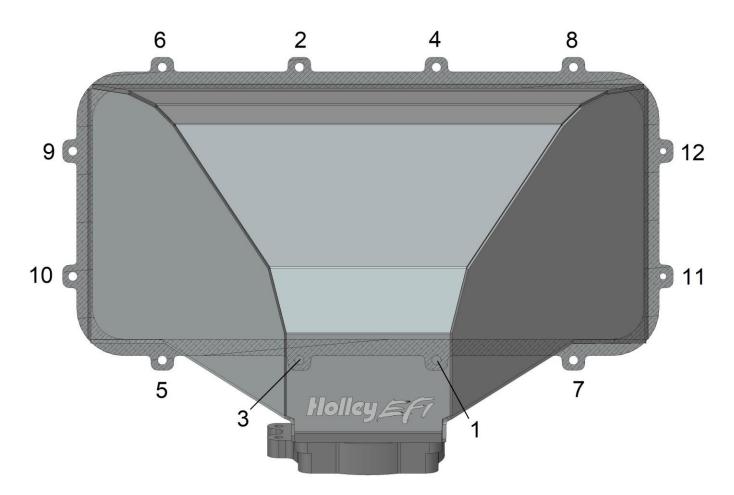
- □ 10 1/4-20 UNC x 1" Long 12 Point Cap Screws for Plenum Top Attachment
- □ 2 1/4-20 UNC x 1 3/8" Long Double Ended studs for Plenum Top Attachment
- □ 4 1/4-20 UNC Hex Nuts, Zinc Plated for Plenum Top Attachment
- □ 12 1/4" Flat Washers for Throttle Valve Attachment
- □ 4 5/16" Flat Washers for Throttle Valve Attachment
- □ 4 5/16" Double Ended Studs for Throttle Valve Attachment
- □ 4 5/16-24 UNC Hex Nuts for Throttle Valve Attachment
- □ 1 Throttle Valve Gasket

#### **INSTALLATION OF PLENUM TOP:**

- 1. Before installing the plenum top, the O-ring cord supplied with your Holley Hi-Ram base manifold will need to be cut to length and glued together.
- 2. Lay the O-ring cord into the groove on the plenum flange of the base manifold with the free end overlapped.
- 3. Mark the position of the cut to be made across both O-ring ends.
- 4. Lay the O-ring on a flat surface with the ends overlapped and the marks aligned as they were when the marks were made.
- 5. With a sharp razor blade cut thru both ends of the O-ring at the mark simultaneously.
- 6. With a drop of super glue (Cyanoacrylate), bond the ends of the O-ring together. The glued joint should be smooth, not offset or kinked.

- 7. To ensure sealing at the glued joint, apply a thin film of silicone sealer around the O-ring at the glued joint, allowing the silicone to partially cure before installation of the O-ring in the groove.
- 8. Install the O-ring in the groove on the base manifold plenum flange. Place the plenum top in place.
- 9. Apply blue thread locking compound onto one end of each 1/4-20 double ended studs. Install this end into the base manifold holes that will be located under the throttle valve. Leave about 7/16" of each stud exposed.
- 10. Place the plenum top over the two studs onto the flange of the base manifold.
- 11. Place one washer and one hex nut onto each stud. The nuts should be finger tight only at this time.
- 12. Apply a drop of engine oil to the threads of the ten 1/4-20 mounting screws and install finger tight with the supplied washers into the remaining mounting holes.
- 13. Gently tighten the fasteners evenly, using the sequence shown below, in two steps. Tighten all of the fasteners to 45 in-lbs for the first step, then torque to 90 in-lbs.

# **TORQUE SEQUENCE:**



## SERVICE PARTS & ACCESSORIES AVAILABLE SEPARATELY:

#### Service Parts

508-40 - Replacement Hardware Kit, Cast Side Entry Hi-Ram Lid

508-20 - Throttle Body Gasket, 92mm or 102mm LS Throttle Body

508-24 - Throttle Body Gasket, 105mm LS Throttle Body

508-21 - Hi-Ram Plenum O-Ring Cord, 3/32" Round, Viton, 4.5' Long

508-26 - Throttle Body Gasket, 105mm Ford 5.0L

#### Accessories

**20-148** – Throttle Cable Bracket For 105mm GM Style Throttle Bodies **20-147** – Throttle Cable Bracket For 90-95mm GM Style Throttle Bodies

# HI-RAM BASE MANIFOLDS AVAILABLE SEPARATELY:

#### **Hi-Ram Base Manifolds**

300-227 - GM LS1/LS2/LS6 Cathedral Port EFI Base Only

**300-214** – GM LS3/L92 EFI Base Only

300-229 - GM LS7 EFI Base Only

300-236 - GM LT1 Base Only with Port Injection

300-237 - GM LT1 Base Only without Port Injection

300-244 - Ford 351W EFI Base Only

300-274 - Ford 302 EFI Base Only

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