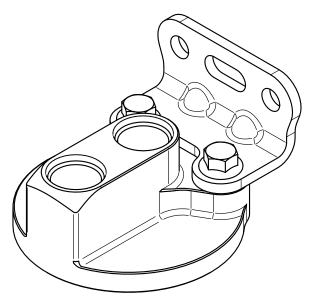


# REMOTE OIL FILTER MOUNT, 2-PORT

# PART NO. ENV-142

MADE IN USA



Important: Read these instructions in their entirety prior to installation.

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### **APPLICATIONS**

- ENV-142 is compatible with oil filters with a maximum filter seal outer diameter of 3.55" (90.2 mm), and a minimum oil filter seal inner diameter of 1.91" (48.5 mm).
- Screw bungs are available for these common oil filter thread sizes:
  - Screw Part Number HSC-1039: M22x1.50 6h
  - Screw Part Number HSC-1042: 13/16"-16 UN 2A
  - Screw Part Number HSC-5000-01: 3/4"-16 UN 2A
- ENV-142 features -10AN female O-ring Boss (ORB) ports.
- A list of compatible filters is available on the product page on Improved Racing's website at www.improvedracing.com.

## SCHEMATIC, HARDWARE & PARTS LIST TABLE

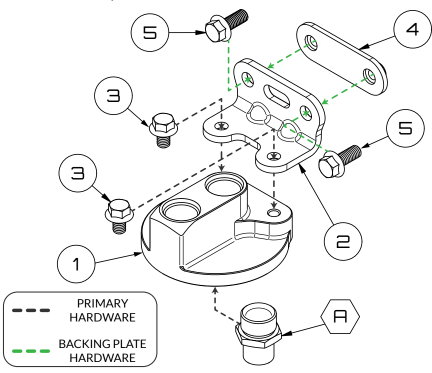


Figure 1 - ENV-142 Schematic

Item	Qty	Part Number	Description
1	1	ENV-142-01	Remote Filter Mount
2	1	HBK-2000-01-C	Mounting Bracket
3	2	HSC-1048	Mounting Bracket Screw
4	1	ENV-170-07	Backing Plate for Mounting Bracket
5	2	HSC-1041	Backing Plate Screw
6	1	HCM-1271	Red Thread Lock Capsule (Not Shown)
Α	1	HSC-XXXX	Oil Filter Adapter Screw (Choose Size)

#### TECHNICAL SPECIFICATIONS TABLE

	v
Maximum Operating Temperature	400°F (204°C)
Minimum Operating Temperature	-40°F (-40°C)
Maximum Operating Pressure	300 psi (20.68 bar)
Maximum Oil Filter Seal Outside Diameter	3.55" (90.2 mm)
Minimum Oil Filter Seal Inside Diameter	1.91" (48.5 mm)
Dimensions	3.60" x 1.63" x 3.44"
(W x H x D)	(87.4 mm x 41.4 mm x 87.4 mm)
Weight (No Hardware)	9.1 ounces (258 grams)
Fitting Ports	2 x -10 SAE J1926-1 Straight Thread O-ring Boss Ports, <sup>7</sup> / <sub>8</sub> "-14 UNF - 2B
Filter Screw Port	M22x1.50 - 6H
Housing Material	CNC-Machined 6061-T6 Billet Aluminum
Housing Finish	MIL-A-8625 Type II Anodizing, Black
Filter Screw Material	CNC-Machined 410 Stainless Steel
Red Thread Lock	Equivalent to Loctite 263 High Strength
Mounting Bracket	7 Gauge 5052-H32 Aluminum, ISO Anodizing Spec, Black
Mounting Bracket Screws	M8x1.25x12 10.9 Class Alloy Steel Hex Flange Screw, Zinc Plated, 12 mm Tool Size
Mounting Bracket Backing Plate	8 Gauge 5052-H32 Aluminum, ISO Anodize Spec, Black, M8x1.25 Threaded Inserts
Backing Plate Screws	M8x1.25x20 10.9 Class Alloy Steel Hex Flange Screw, Zinc Plated, 12 mm Tool Size

#### MOUNTING

- Attach the mounting bracket to ENV-142 using the provided M8 screws in one of the configurations shown in Figure 2.
- Use at least two holes to secure the ENV-142 to a sturdy part of the vehicle such as the frame or firewall using M8 or  $^5/_{16}$ " hardware.
- Use the ENV-171-07 backing plate for reinforcement when throughmounting to thinner panels.

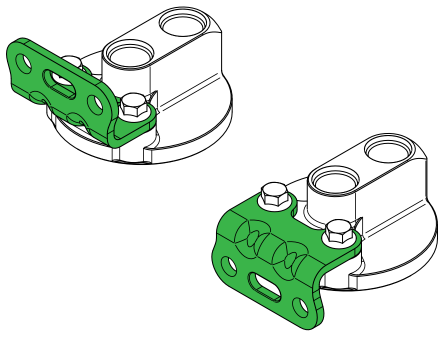


Figure 2 - Mounting Bracket Orientation Options

### **BEFORE YOU BEGIN**

**MARNING:** This product is for remote oil filter systems only.

**WARNING:** Never use an oil filter rated for less flow than the Original Equipment Manufacturer's specified oil filter.

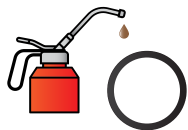
MARNING: This product should only be installed by a qualified mechanic. Improper installation will result in severe engine damage.

⚠ WARNING: Never secure hoses to moving components.

- Use zip-ties and P-clamps to ensure no hoses pinch / rub on the exhaust, engine, suspension components and chassis.
- Ensure heat exchangers are isolated from vibration.
- Pre-fill heat exchangers to prevent dry startup.
- Lubricate all 37° flares on the adapter fittings before final tightening.



Lubricate O-rings on adapter fittings prior to installation to prevent damage and ensure a leak-free seal.



 $\mathbf{Q}$  Use aluminum tools to avoid damaging the aluminum fittings.

#### INSTALLATION INSTRUCTIONS

- 1. Ensure all parts shown in Figure 1 are present before proceeding.
- 2. Clean and prep the **short side** of the oil filter adapter screw with acetone and alcohol, as described in Figure 3. A thread lock primer may also be used.
- 3. Allow the filter adapter screw to dry.
- 4. Apply the included red thread lock onto the **short side** of the oil filter adapter screw as shown in Figure 3.
- $\mathbf{Q}$  Cover three threads minimum, 360° around the screw.

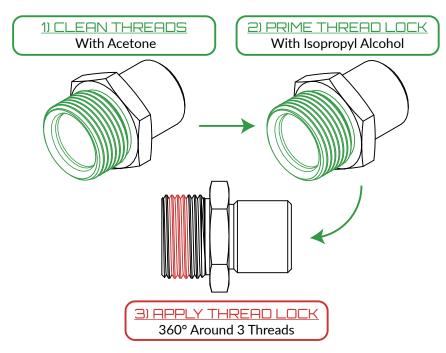


Figure 3 - Apply Thread Locker to the Short End of the Filter Screw

- 5. Use a deep 1.00" socket to install the filter adapter screw into ENV-142.
- 6. Torque the filter adapter screw to 30 lb-ft (41 N-m).
- 7. The thread lock sets in approximately 10 minutes and cures in 24 hours. Maximum cure strength is reached after 72 hours.
- ⚠ Do not install the filter or circulate fluid until the thread lock is fully cured.
- 8. Install the O-ring boss line adapter fittings into ENV-142.
- 9. Torque the fittings to 30 lb-ft (41 N-m).
- 10. Secure the filter mount to the vehicle using the provided mounting bracket and M8 or  $^{5}/_{16}$ " hardware.
- 11. Configure and assemble the hydraulic lines for the system.
- 12. Pre-fill and install a new oil filter after lubricating the seal with oil.
- 13. Connect and tighten the system lines according to line size:
  - a. -6 Lines = 13 to 16 lb-ft (18 to 22 N-m)
  - b. -8 Lines = 23 to 29 lb-ft (31 to 40 N-m)
  - c. -10 Lines = 30 to 35 lb-ft (41 to 48 N-m)

- d. -12 Lines = 34 to 45 lb-ft (46 to 62 N-m)
- e. Worm Screw Hose Clamps = 25 in-lb (or tighten to feel)

## ⚠ DO NOT overtighten.

- 14. Secure the heat exchanger to the vehicle, if applicable.
- 15. Refill all fluids in the system to their specified levels.
- 16. Prime the system to fill the engine / transmission / differential, lines and heat exchanger with fluid before starting:
  - a. Perform the priming procedures outlined in the factory service manual for the engine / transmission / differential
  - It may be necessary to use a fluid preluber to perform the priming procedures, such as one made by Melling or Motive
- 17. Start the vehicle and inspect for leaks and proper system functionality.
- 18. Turn-off the vehicle and inspect the fluid level of the system.
- 19. Add fluid if necessary.
- 20. Inspect the hydraulic lines and fittings for leaks and mounting hardware for loosening after one heat cycle, then again after 100 miles.
- Installation is finished! Thank you for purchasing an Improved Racing product!