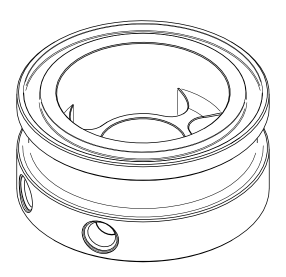


OIL FILTER SPACER WITH SENSOR PORTS

PART NO. ENV-117

MADE IN USA



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

For contact information, visit www.improvedracing.com Copyright © 2008-2022 Improved Racing Products, LLC. All rights reserved.

APPLICATIONS

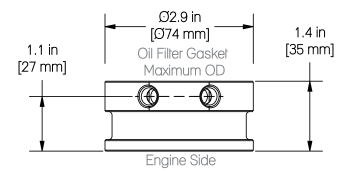
- All vehicles and craft using canister style oil filters with gaskets matching the gasket dimensions shown in Figure 1.
- Specific solution for FA20 & FA24 engines wanting to install oil cooler take off adapters and oil filter sandwich adapters.
- **Note:** If deleting the factory water to oil cooler found in later model FA20 and FA24 engines, you will need to install the factory filter screw bung (not included), Subaru Part # 15018AA090.

PARTS LIST & HARDWARE

Item	Qty	Part Number	Description
1	1	ENV-117-01	Spacer & Sensor Adapter
2	1	HRG-1022	O-ring for ENV-117
3	2	PP-02S	Pre-Sealed ¹ / ₈ "-27 NPT Plug
3	1	HSC-104X	Adapter Screw (Select Size Matching Filter Thread)

TECHNICAL SPECIFICATIONS

Max. Operating Temp.	400°F (204°C)
Min. Operating Temp.	-22°F (-30°C)
Max. Operating Pressure	Refer to oil filter specs: ENV-117 is not the limiting part.
Dimensions (W x H x D)	Refer to Figure 1
Assembly Weight	10 oz (284 g)
Housing Material	CNC-Milled 6061-T6 Billet Aluminum
Housing Finish	MIL-A-8625, Type II Anodizing, Black
Seals	Viton (FKM) Elastomer
Filter Screw Material	CNC-Milled 410 Stainless Steel
Sensor Ports	2 ports: 1/8"-27 NPT
Sensor Port Plugs	Zinc-Plated Steel, Acrylic Sealant
Max. Sensor Length	Max. Length After Thread = $\frac{1}{2}$ " (13 mm)



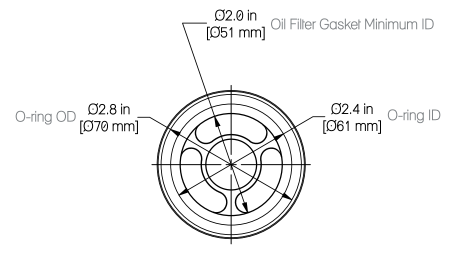


Figure 1 - ENV-117 Dimensions

BEFORE YOU BEGIN

- **WARNING:** Before installation, verify ENV-117 fits your engine and oil filter dimensions by referencing the dimensions shown Figure 1.
- MARNING: Oil will leak when the O-ring on ENV-117 is not fully compressed. Ensure ENV-117 is torqued to the specification in this manual.
- MARNING: This product should only be installed by a qualified mechanic. Improper installation could result in severe engine damage.



- Wrap tapered pipe (NPT) threads with Teflon (PTFE) tape or apply thread sealant to seal the threads.
- Lubricate O-rings prior to installation to prevent damage and ensure a leak-free seal.

INSTALLATION INSTRUCTIONS

- 1. Drain the engine oil filter and remove the oil filter.
- **Caution:** Oil may be hot!
- 2. Ensure the provided O-ring is properly seated in the gland of the oil filter spacer prior to installation.
- 3. Install the oil filter thread adapter by hand until snug.
- 4. Position the sensor ports for your installation.
- 5. Use a $1-\frac{1}{8}$ " tool to torque the oil filter screw to 25 lb-ft.
- 6. When not installing a sensor, install the provided pre-sealed NPT plugs using a $\frac{3}{16}$ hex tool. DO NOT over-tighten.
- 7. Pre-fill a new oil filter, lubricate the seal and install the oil filter according to the proper manufacturer specification.
- Never overtighten an oil filter.
- 8. Prime the oiling system before starting the engine.
- 9. Start the engine and inspect for leaks.
- 10. Turn off the engine and top-off the engine oil level if needed.
- Macing product! Installation is now complete. Thank you for purchasing an Improved Racing product!