

## Filter & Oil Temp

These conical screened filter fittings are designed to stop silicone, metal chips, or other oil contaminants from entering the dry sump tank or oil pump without a restriction in flow. The stainless steel conical screen by design shape, actually traps considerably more debris before loss of flow occurs than the typical and considerably more expensive in line finger screen element type filter.

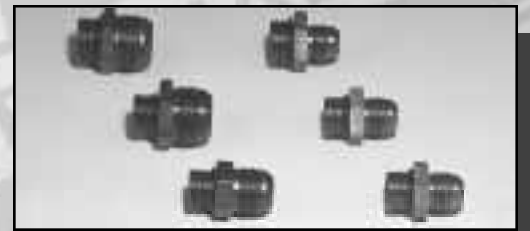
<i>P/N</i>	<i>Description</i>
6805	Filter Fitting -10 to -12AN
6810	Filter Fitting -12 to -12AN
6812	Filter Fitting -12AN to -12AN Straight Long
6813	Filter Fitting -12AN to -12AN Straight Short
6815	Filter Fitting -12 to -16AN
6818	Filter Cone Kit (2) w/ Epoxy
6819	Filter Cone (1)
6820	Oil Temp Fitting -10AN Male to 3/8"Temp Sending Adapter
6822	Oil Temp Fitting -12AN Male to 3/8"Temp Sending Adapter



## High Flow AN / O-Ring Socket / Inlet

These blue anodized aluminum fittings with O-rings are essential to maintaining flow in any externally plumbed oil system requiring a male to male fitting, i.e., external or dry sump pumps, oil filter adapters, dry sump oil pans with female fittings, hemi type pickups, oil coolers or dry sump tanks with -AN female thread. P/N 6830 for example, allows an oversized -12 line to be connected to an external or dry sump pump -10 port for additional volume.

<i>Part No.</i>	<i>Description</i>
6825	High Flow Fitting -10 to -10AN
6830	High Flow Fitting -10 to -12AN
6835	High Flow Fitting -12 to -12AN
6840	High Flow Fitting -12 to -10AN
6850	High Flow Fitting -10 to -16AN
6860	High Flow Fitting -12 to -16AN
6865	"O" Ring Hex Socket-8AN-Stainless Steel
6867	"O" Ring Hex Socket-8AN-Steel
6869	"O" Ring Hex Socket-10AN-Steel
6872	"O" Ring Hex Socket-12AN-Steel
6875	"O" Ring Hex Socket-16AN-Steel



## Weld-in N.P.T.

These Weld-in N.P.T. Fittings are designed for any oil return drain and/or other aluminum or steel application requiring an N.P.T. fitting.

<i>Part No.</i>	<i>Description</i>
8805	Fitting-Female Weld-in 1/2" NPTx 1"-Aluminum
8807	Fitting-Female Weld-in 1/2" NPTx 1"-Steel
8810	Fitting-Flange Weld-in 1/8" NPT -Aluminum
8812	Fitting-Flange Weld-in 1/4" NPT -Aluminum
8814	Fitting-Flange Weld-in 3/8" NPT -Aluminum
8816	Fitting-Flange Weld-in 1/2" NPT -Aluminum
8818	Fitting-Flange Weld-in 3/4" NPT -Aluminum
8820	Fitting-Flange Weld-in 1" NPT -Aluminum





Weld On AN Fittings Designed for thru hole-butt weld installation, these fittings may be used for oil returns, drains or breathers. Typical places of application would be oil pan, dry sump tanks or valve covers.

Part No.	Description
8094	Fitting -4AN Male Alum Weld On
8096	Fitting -6AN Male Alum Weld On
8100	Fitting -8AN Female Steel
8101	Fitting -8AN Female Alum
8102	Fitting -8AN Male Steel w/Hex
8104	Fitting -8AN Male Alum w/Hex
8105	Fitting -10AN Male Steel w/Hex
8107	Fitting -10AN Male Alum w/Hex
8110	Fitting -10AN Female Alum
8115	Fitting -12AN Male Steel w/Hex
8117	Fitting -12AN Male Alum w/Hex
8120	Fitting -12AN Female Alum
8121	Fitting -12AN Female Steel
8125	Fitting -16AN Male Steel w/Hex
8127	Fitting -16AN Male Alum w/Hex
8128	Fitting -16AN Female Steel
8130	Fitting -20AN Male Alum w/Hex

## Sight Gauges / Inspection Plugs / Marine Dipsticks

STEF'S sight gauges for wet sump oil pans, dry sump oil tanks, allows for a first hand check on oil levels. In addition our 3/4" NPT inspection plug allows post race rod inspection by officials or engine builders.

STEF'S Marine Dipstick assemblies can be located on our pans for ease of oil checking and maintenance in any application.

Any of the items listed below can be installed in production pans or tanks by simply including a sketch to show location.



Part No.	Description
<b>Sight and Inspection</b>	
6790	Oil Level Sight Gauge-Aluminum Pan/Tank
6791	Oil Level Sight Gauge-Steel Pan
6792	Inspection Plug 3/4-NPT-Aluminum Pans
6793	Inspection Plug 3/4-NPT-Steel Pans
6797	Universal Sight Gauge Kit-Aluminum
6798	Universal Sight Gauge Kit-Steel
<b>Marine Dipstick Assemblies</b>	
6800	Marine Dip Stick Assembly-Aluminum Pan
6801	Marine Dip Stick Assembly-Steel Pan

## Caps and Plugs



These plastic and aluminum AN caps and plugs are necessary to guard spare parts or engines against contaminants during storage.

Part No.	Description
8560	Plastic Cap and Plug Assortment Includes 4 ea -10, -12 and -16AN Male Caps and 4 ea -10, -12 and -16AN Female Caps
8562	Aluminum Cap and Plug Assortment Includes 4 ea -10, -12 and -16AN Male Caps and 4 ea -10, -12 and -16AN Female Caps