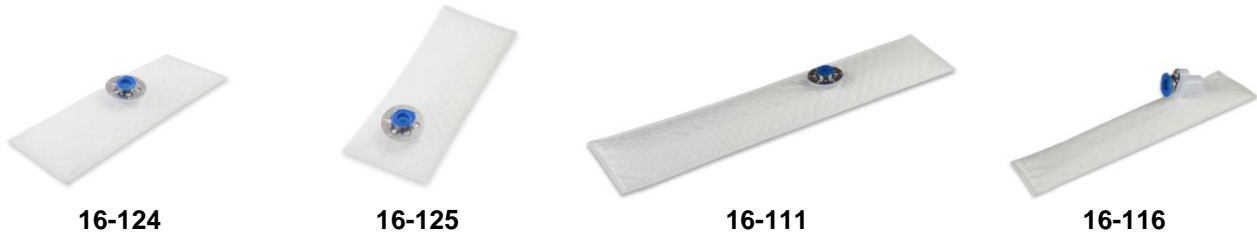


Holley HydraMat™



Part #	Description
16-124	Hydramat (3 x 8) 11mm Center Outlet w/6 Lock Pin Position
16-125	Hydramat (3 x 8) 11mm Offset Outlet w/6 Lock Pin Position
16-111	Hydramat (3 x 15) 11mm Outlet w/6 Lock Pin Position
16-116	Hydramat (2.5 x 8) 11mm Outlet Elbow Stack

AVAILABLE KITS AND ADAPTERS:

P/N	Description	P/N	Description
26-148	Fuel Bulkhead Kit	AT984088ERL	Straight 1/2" Hose Barb to 1/2" NPT Male
26-151	4 Wire Bulkhead Kit	AT984010ERL	Straight 5/8" Hose Barb to 1/2" NPT Male
26-152	2 Wire Bulkhead Kit	AT981608ERL	3/8 NPT Adapter Pipe Thread to AN -8
26-161	3/8 I.D. x 2' Submersible Rubber Hose	AT981610ERL	1/2 NPT Adapter Pipe Thread to AN -10

IMPORTANT NOTES:

1.0 FUEL COMPATIBILITY:

Works with all gasoline blends (Alcohol, Ethanol, Methanol, and E-85). Not for use with oils, diesel fuels, or any other fluids.

2.0 NO PRE-FILTER NEEDED!

All HydraMats are constructed with a 10 micron depth media, so no pre-filtration is required for the fuel pumps. **Use of an additional pre-filter could result in pump failure.**

3.0 HYDRAMAT FILTER LIFE EXPECTANCY

The HydraMat filtration performance will provide 5-10 years or more depending on the fuel type, how clean your fuel system is, how much you drive your car, and how aggressively the car is used. Severe duty applications should inspect the filter at regular intervals to ensure the Hydramat is not restricted by debris. The Hydramat is not cleanable.

4.0 HYDRAMAT CLEANING

The large majority of the debris is imbedded inside the depth media and cannot be removed. Surface cleaning is not practical or effective and should NOT be done. In extreme conditions (Racing or Off Road) check your HydraMat annually.

5.0 RETURN HOSE LOCATION

Secure a minimum of 5/16" I.D. return hose so the discharge is directed towards the pickup connection point and approximately 1" above the HydraMat surface.