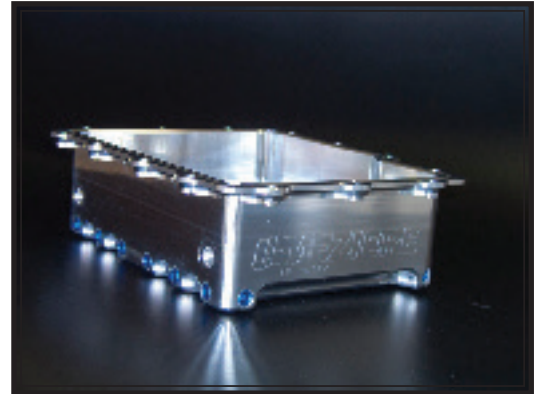




## WTP310 Billet Powerglide Transmission Pan with heat exchanger

### In The Box:

- 1 Instruction sheet
- 1 Transmission pan with fluid passage
- 1 O-Ring for top surface (installed)
- 1 Drain plug with fibre washer (installed)
- 14 5/16-18 x 1.0" SS Bolts
- 14 5/16 AN Washers
- 1 1/8 NPT flush Port Plug
- 1 Filter Extension
- 2 1/4-20 x 1.125" Filter Bolts
- 2 1/4 AN Washers
- 2 -6AN ORB to -6AN Flare adapters
- 2 Contingency decals



### **Safety Tip:**

Please think carefully and protect yourself at all times. If the vehicle must be elevated, secure using jack stands on a flat surface.

### **Caution:**

If you need to support the transmission by means of a floor jack, be sure to use wood to protect the water passages from puncture.

### **Installation Instructions:**

1. Remove existing pan from your transmission and clean any old gasket material from the pan rail area. It is critical that the o-ring have a perfectly flat area to seal against.
2. Remove the filter. Reinstall the filter using the spacer supplied with the pan. Use the hardware supplied; (2) filter bolts 1/4-20 x 1.125", (2) 1/4 AN washers.
3. Inspect the new pan to be sure the o-ring is well situated in the pan rail groove. It should be about .02 above the machined surface.
4. Put a light film of trans fluid on the o-ring. Place the pan up against the transmission and install all of the bolts hand tight. Before final torque, visually inspect that the o-ring is in place. Tighten all pan bolts in a sequential manner and double check the torque after the pan is seated against the transmission.

...go to page 2 please



## WTP310 Powerglide Transmission Pan with heat exchanger (page 2 of 3)

5. Check that the drain plug is tight. Install a 1/8 NPT plug or temperature probe into the port at the back of the pan. Use Teflon tape or any appropriate sealer on the threads.
6. Screw the O-Ring boss to AN adapters into the front ports on the pan. At this point you need to plumb the pan for coolant that runs through the base of the pan. To do this you must identify two specific points in your cooling system to tie into. The two connection points must have a pressure differential in order to drive coolant through the pan.

High pressure connection: Keeping in mind that the water pump is the source of pressure in the system, a good place to find high pressure will be on the outlet side of the water pump, before the fluid enters the engine. On a typical Chevrolet engine that will be on one of the legs that bolts to the front of the engine block.

Low pressure connection: Within the cooling system the fluid will experience two pressure drops or areas of restriction. One is the passages of the engine itself and the other is as the fluid passes through the radiator. After the radiator is a good place to find low pressure to tap into. You may use the lower tank of the radiator, somewhat near the lower hose connection, you may tee into the lower hose or you may tap into your water pump in the chamber that is before the impeller cavity.

7. Run two lines -06AN or equivalent to the transmission pan. Double check all connections for tightness.
8. Fill the system and start the engine to build heat. Continue to check all connections for leaks until the engine is completely up to operating temperature.

### **Helpful options and accessories**

We offer several products to make this installation and subsequent use of this product easier.

Meziere Electric water pump section with high pressure connection: We offer center sections for most of our water pumps which have a -06AN female port ready to accommodate the high pressure line to feed the transmission pan. For our 100 and 200 series block mounted pumps it is part # WP155 and for most of our 300 series block mounted pumps it is part # WP355.

Weld in adapters and ports: Visit [www.meziere.com](http://www.meziere.com) or call 760-746-3273 for a catalog with the latest fittings and weld in options.

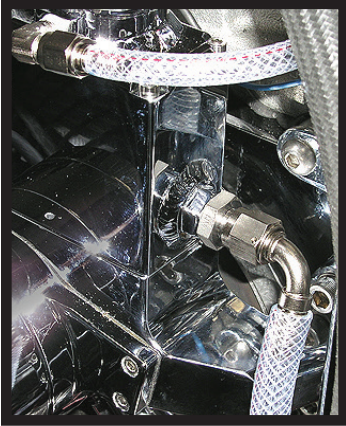
Custom machining services: Send your existing Meziere pump to us and we will modify it. When it returns to you it will be ready to accept both of the lines from the transmission pan.

*Thank you for purchasing our product. Feel free to contact us if we can be of further assistance.*

**Meziere Enterprises 220 S. Hale Ave. Escondido, CA 92029 760-746-3273**



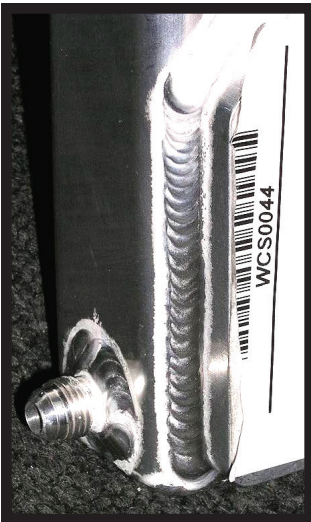
## WTP310 Powerglide Transmission Pan with heat exchanger (page 3 of 3)



This photo shows one possible location for the low pressure return into the tank of a "200" style Meziere water pump.

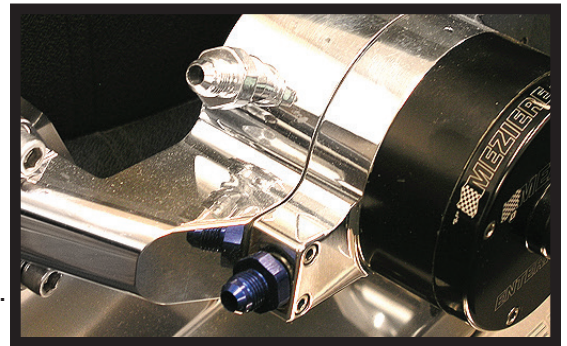


This photo shows a high pressure connection into the side of our WP337 or radiator mounted WP362 water pump.



This photo shows a port welded into the lower tank of the radiator, just before the water pump, as a low pressure return connection.

This photo shows one of our standard WP100 water pumps with an optional center section. The WP155 center section has a high pressure port ready to accept a #6 fitting (shown here as the blue fitting toward the front of the pump). This WP100 body also has the optional low pressure port on the inlet side (the polished fitting toward the back of the pump). This will offer both connections for your transmission pan plumbing.



### California Proposition 65 Warning

**WARNING:** This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. **WARNING:** Motor vehicles contain fuel, oils and fluids, battery posts, terminals and related accessories which contain lead and lead compounds and other chemicals known to the State of California to cause cancer, birth defects and other reproductive harm. These chemicals are found in vehicles, vehicle parts and accessories, both new and as replacements. When being serviced, these vehicles generate used oil, waste fluids, grease, fumes and particulates, all known to the State of California to cause cancer, birth defects, and reproductive harm.

For background on the new Proposition 65 warnings, see: <https://www.p65warnings.ca.gov/new-proposition-65-warnings>  
Proposition 65 and its regulations are posted at:

<https://oehha.ca.gov/proposition-65/law/proposition-65-law-and-regulations>

To give Meziere notice of an alleged violation of California Health and Safety Code Section 25249.5 or 25249.6, you must send notice to:

[meziere@meziere.com](mailto:meziere@meziere.com)

**Meziere Enterprises 220 S. Hale Ave. Escondido, CA 92029 760-746-3273**