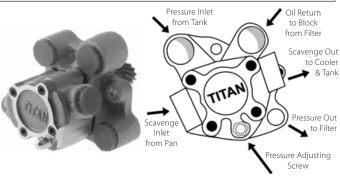
Ford 1.6L Dry Sump Equipment

Titan 5 Port Side Mounted Pump for Ford 1.6L



This is the standard Formula Ford dry sump pump. We stock the version with a 1 inch wide scavenge rotor and 34 inch diameter scavenge inlet because dyno tests show that this configuration results in a power advantage. The four female threaded ports all have $\frac{1}{2}$ BSP threads. Adapter fittings and scavenge pipe are sold separately.

Titan 5 Port Side Mounted Pump	Part No.	167-01-Side	\$699.00
³ / ₄ inch Scavenge Inlet Pipe with O-rings and clip	Part No.	167-42	\$81.99

Side Mounted Pump with Integral Filter



This great little pump mounts the filter right on the pump, eliminating the need for a remote oil filter head and the associated oil lines. This saves weight, complexity, and several potential leak points. With its .624" wide pressure rotor and 1.0" wide scavenge rotor, this pump has enough capacity for a Ford Atlantic engine. (We recommend a larger oil filter for an Atlantic.) The flanged, bolt-on fittings allow the pump to be configured for different hose sizes. Note: The pump is sold without any inlet or outlet fittings. You must add a total of three fittings (sold separately below) to complete the pump.

. Part No.	. 167-02-62100	\$1,019.00
. Part No.	. 167-05	\$19.99
. Part No.	. 167-03-10AN	\$51.99
. Part No.	. 167-03-12AN	\$49.99
	. Part No. . Part No.	. Part No. 167-02-62100 . Part No. 167-05

Titan Front Mounted Pump for Ford 1.6L





Oldham Coupling Drive Key Part No. 167-08 Part No. 167-09

This unique pump is built into a special front timing chain cover and is driven directly from the front of the cam. This eliminates the frictional losses associated with driving the pump through scroll gears. It also allows a narrower chassis layout. The scavenge rotor is 1 inch wide and has a clip-retained $\frac{3}{4}$ inch diameter scavenge inlet pipe (included). The scavenge outlet and pressure inlet ports have $\frac{1}{2}$ BSP female threads. The pressure outlet port has 3/8 BSP female threads. A 10AN male adapter is included for each of the three threaded ports. Requires only $3\frac{1}{2}$ " more room than a standard front cover.

Titan Front Mounted 4 Port Pump	Part No.	167-01-Front	.\$899.00
Oldham Coupling for above pump	Part No.	167-08	\$83.99
Drive Key for front mounted pump	Part No.	167-09	\$34.99

Titan and ARE Cast Aluminum Dry Sump Oil Pans for Ford 1.6L



ARE Pan for Swift FF1600 ARF Pan for Van Diemen FF1600 Part No. 167-25

Part No. 167-26

These super strong cast aluminum dry sump pans have mounting bosses at the front and rear which are used as engine mounts on certain chassis. The Titan pan is designed to tie into the Titan gearbox adapter. The ARE Swift and Van Diemen pans are made in the USA.

Description	rait NO.	riice
Titan Cast Aluminum Oil Pan, complete	. 167-20-Cast.	\$999.00
Complete with ³ / ₄ inch scavenge outlet pipe and filter scre	en.	
ARE Oil Pan for Swift FF1600, no outlet fitting	167-25	\$1,159.00
ARE Oil Pan for Van Diemen FF1600, no outlet fitting	167-26	\$859.00
ARE Filtered 45° Scavenge Outlet Fitting, for 5/8" ID hose.	167-47-5/8	\$64.99
ARE Filtered 45° Scavenge Outlet Fitting, for 3/4" ID hose.		

Ford 2.0L Dry Sump Equipment

TDC / Fast Forward Dry Sump Pump for 2.0L Ford



TDC / Fast Forward Dry Sump Pump Kit for 2.0L Swift Part No. 177-07-Swift



TDC / Fast Forward Dry Sump Pump Kit for 2.0L Van Diemen / Lola Part No. 177-07-VD

Fast Forward Components have been designing and manufacturing Sports 2000 and FC parts for over 20 years. Their TDC brand oil pumps are proudly made in the USA to exacting quality standards. These pump kits include the pump, drive belt, pump pulley, drive pulley, mounting bracket, and pump inlet and outlet fittings.

TDC 2.0L Oil Pump Kit, Swift (no sump pan)	. 177-07-Swift\$999.00
Crankshaft driven, mounts on the right side of the block.	
TDC Oil Pump Kit, Van Diemen / Lola (no sump pan)	. 177-07-VD \$1,059.00
Jackshaft driven, mounts on the left side of the block.	
Replacement Toothed Drive Relt for Van Diemen Kit	176-06-099 \$25.99

Pace Dry Sump Kit with Cast Aluminum Pan for 2.0L Ford



The Pace dry sump kit is a durable, compact, and well-designed system with beautiful machining. The rear scavenge outlet connects to the pump using a metal tube to mimimize the risk of scavenge hoses sucking shut under vacuum. FC / F2000 and S2000 chassis that were originally designed for the Pace pump will be easier to plumb with the original Pace dry sump equipment instead of trying to convert to a different brand. Complete kit includes dry sump pump with pulley, water pump pulley, crank drive pulley, belts, scavenge pipes, scavenge hoses, mounting hardware, and cast aluminum pan.

Complete Pace Dry Sump Kit With Cast Pan	\$2,399.00
Pace 2.0L Pump Only with 30 tooth pulley	\$999.00
"Universal" Pace pump supplied with inlet tube kits.	You must cut the tubes to fit and
braze or weld the tubes to their bolt-on flanges.	
Replacement 30 tooth pulley for above pump	\$129.99