

INSTRUCTIONS

FOR THE INSTALLATION OF



Tempo TESTIT FLUSHETTE

U. S. PATENT NO. 3,002,488

no tools required!

With the installation of Tempo Testit-Flushette on your outboard motor in your own yard you can:

1. Check, tune and make minor adjustments before leaving home for your day of boating.
2. Find your trouble while near a service dealer for further repair and parts. (Dealers use Testit-Flushette in preliminary checking of motors.)
3. Save time. Eliminate taking the heavy motor off your boat. No steering, throttle or shift cables, fuel lines and electrical wires to disconnect or removing transom mounting.
4. Flush away salt, sand, silt, mud and alkali from your motor to counteract corrosion. Puts water into water intake—no back flushing.

INSTALLATION:

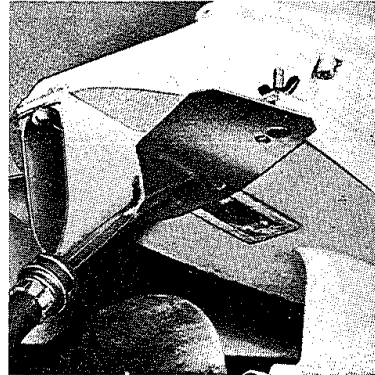
Please note: No tools required to connect or disconnect Tempo Testit-Flushette. Follow instructions pictured for your particular model.

1. Fasten Tempo Testit-Flushette over water intake on lower unit of your outboard motor.
2. Fasten your garden hose to Tempo Testit-Flushette.
3. Turn on water faucet to medium pressure. No need for full pressure.
4. **IMPORTANT:** Have motor in NEUTRAL and be sure the propeller has CLEARANCE.
5. Start motor. Do not race motor. Operate at not less than 500 RPM's or more than 1200 RPM's.
6. Then adjust flow of water so there is a small loss of water from behind the sponge rubber guards on the Tempo Testit-Flushette.
7. Let motor run for 5 minutes for a good flushing.
8. Upon returning from boating use Tempo Testit-Flushette again for a short period to assure cool and efficient operation of your motor's cooling system.

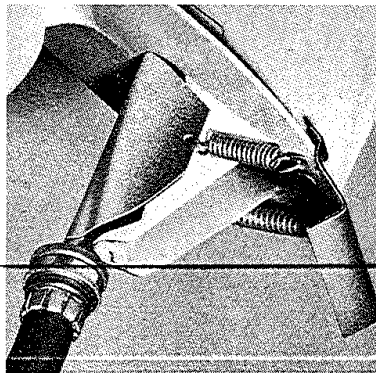
TEMPO TESTIT-FLUSHETTE MODEL LISTING

TEMPO CATALOG #916 TFC

MAKE	YR. OF MFG.	H.P. RATING
Elgin	'59 to date	12, 25, 40 & 60 H.P.
Evinrude & Johnson	'60 to date	60, 75, 80, & 90 H.P.
Gale	'60 to date	60 H.P.
Wizard	'59 to date	10, 12, 25, 40 & 60 H.P.
Sea King	'60 to '63	60 H.P.
	'64 to date	5, 6, 8, 9, 20, 45 & 50 H.P.
McCulloch	'52 to date	12 & 14 H.P.
(Scott)	'52 thru '58	16 H.P.
	'58 to date	22, 25, & 27 H.P.
	'56 to date	30, 33, 40, & 43 H.P.
	'58 thru '60	60 H.P.
	'61 to date	28, 45, 50, & 75.2 H.P.
		(Custom)
West Bend	'55 to '64	5, 6, 8, 9, 10, 12 & 20 H.P.
	'56 to date	25, 30, 35, 40, 45 & 50 H.P.
Chrysler	'66 to date	35, 45 & 50 H.P.



Place Testit-Flushette on water intake. Put hold-down clamps on top of cavitation plate and tighten wing nuts.



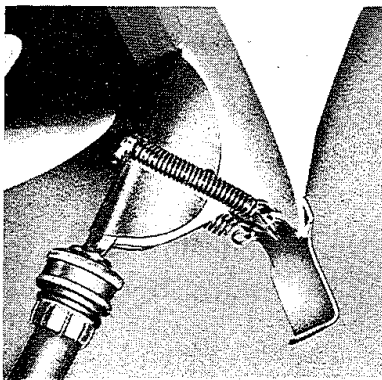
Place Testit-Flushette on water intake. Pull back Testit-Flushette clip and attach to back of cavitation plate as shown above.

TEMPO CATALOG #917 TFA

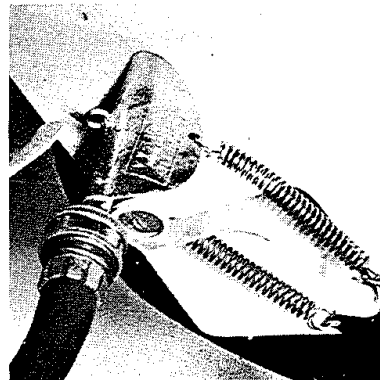
MAKE	YR. OF MFG.	H.P. RATING
Evinrude & Johnson	'51 to date	25, 28, 30, 33, 35 & 40 H.P.
Gale-		
Buccaneer	'51 to date	22, 25, 35 & 40 H.P.
Sea King	'56 to date	22, 25, 35 & 40 H.P.

TEMPO CATALOG #918 FAA

MAKE	YR. OF MFG.	H.P. RATING
Evinrude & Johnson	'51 to date	5.5, 7.5, 9.5, 10, 14, 15, 18, 20 & 50 H.P.
Gale-		
Buccaneer	'60 to date	5, 12, & 15 H.P.
Sea King	'54 to '63	5, & 12 H.P.



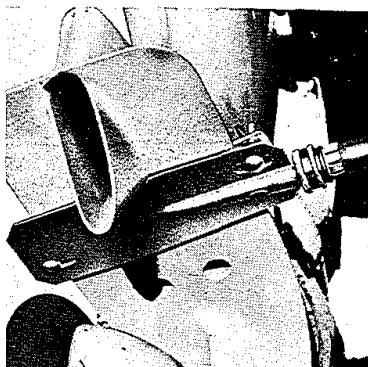
5 1/2 through 18 HP
Place springs in ring on bottom



50 HP
Place springs in holes on top

TEMPO CATALOG #919 TFD

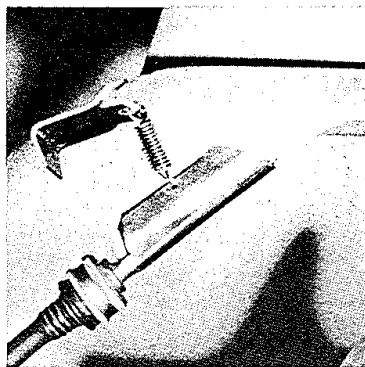
MAKE	YR. OF MFG.	H.P. RATING
Mercury	'54 to date	3.9, 6, 10, 15, 20, 22, 25, 35 & 40 H.P.
	'57 thru '61	45 & 50 H.P.



Place Testit-Flushette on water intake. Put hold-down clamps on top of cavitation plate and tighten wing nuts.

TEMPO CATALOG #920 FDD

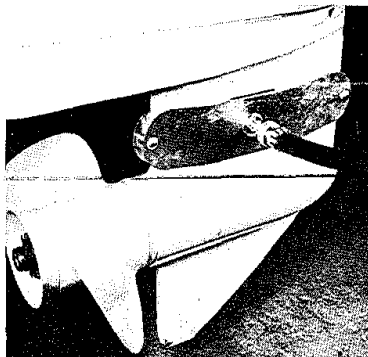
MAKE	YR. OF MFG.	H.P. RATING
Mercury	'57 thru '62	60, 70, 80, 85 & 100 H.P.



Place Testit-Flushette on water intake. Pull back Testit-Flushette clip and attach to back of cavitation plate as shown above.

TEMPO CATALOG #921 MFL

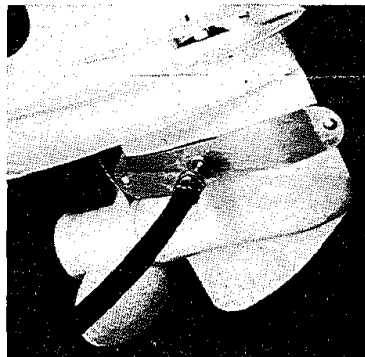
MAKE	YR. OF MFG.	H.P. RATING
Mercury	'63 to date	65, 85, 90, 95, 100 & 110 H.P. 110, 120, 140 & 150 MerCruiser



Place Testit-Flushette plate with hose coupling over water intake. Put other plate on other side of lower unit. Bolt two plates together. Tighten wing nuts.

TEMPO CATALOG #922 MFS

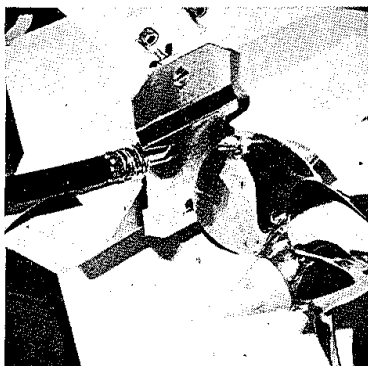
MAKE	YR. OF MFG.	H.P. RATING
Mercury	'62 to date	35 & 50 H.P. 60 MerCruiser



Place Testit-Flushette plate with hose coupling over water intake. Put other plate on other side of lower unit. Bolt two plates together. Tighten wing nuts.

TEMPO CATALOG #925TFH

MAKE	YR. OF MFG.	H.P. RATING
Homelite	'61 to date	55 H.P.



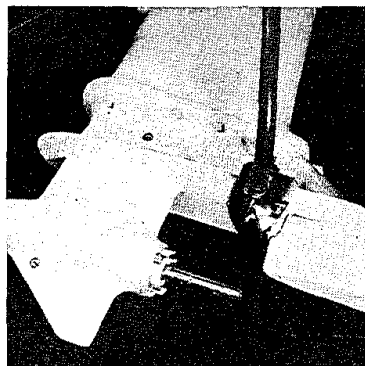
Place Testit-Flushette on water intake. Put hold-down clamps on top of cavitation plate and tighten wing nuts.

TEMPO CATALOG #926TFO

MAKE	YR. OF MFG.
OMC I.O. Stern Drive	'63 to date

H.P. RATING

88(DU) 90(DU) 110, & 120(CU) H.P.

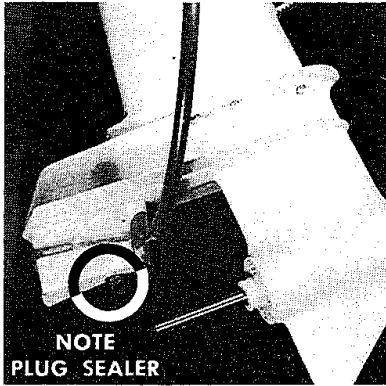


REMOVE PROPELLER BEFORE INSTALLING TESTIT-FLUSHETTE. Place unit on water intake. Put hold-down clamps on top of cavitation plate and tighten wing nuts.

TEMPO CATALOG #927TFO

MAKE YR. OF MFG.
OMC I.O. '63 to date
Stern Drive

H.P. RATING
120(SU) & 150(HU) H.P.

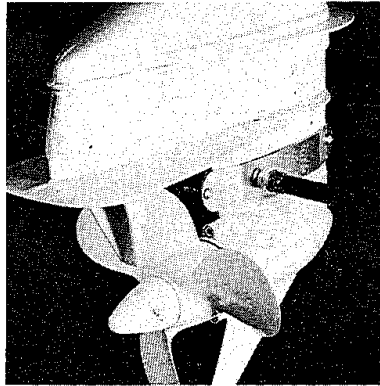


**NOTE
PLUG SEALER**

REMOVE PROPELLER BEFORE INSTALLING TESTIT-FLUSHETTE. Fasten springs to "U" bracket and holes in Testit-Flushette. Place "U" bracket around the rudder and the unit over the water intake. BE SURE to place plug sealer into hole in the bottom of the adjustable rudder and snap closed.

TEMPO CATALOG #928 CFT

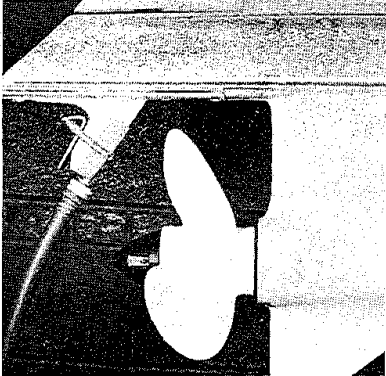
MAKE YR. OF MFG. H.P. RATING
Chrysler '66 to date 75 & 105 H.P.



Place Testit-Flushette plate with hose coupling over water intake. Put other plate on other side of lower unit. Bolt two plates together and tighten wing nuts.

TEMPO CATALOG #929 TFO

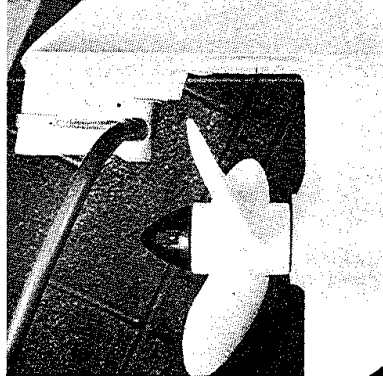
MAKE YR. OF MFG. H.P. RATING
Evinrude &
Johnson '66 to date 100 H.P.



Place Testit-Flushette on water intake. Place angle plate on other side with short side toward the top. Fasten springs around water intake to holes in angle plate.

TEMPO CATALOG #930 TFO

MAKE YR. OF MFG. H.P. RATING
OMC I.O.
Stern Drive '66 to date 120, 150 &
200 I.O.



Fasten springs to "U" bracket and holes in Testit-Flushette. Place "U" bracket around the rudder and the unit over the water intake. BE SURE to place plug sealer into hole in the bottom of the rudder and snap closed.

Your motor represents a large investment on your part. You can prolong its life and lessen upkeep cost with the help of your Tempo Testit-Flushette. Run your motor once a week, if at all possible, during the off season — "exercise" it for 15 to 30 minutes.

For more enjoyable boating see your Dealer for other Tempo Marine Products • Instant Spray Paints for Motors, Boats and Trailers • L-O-N-G Cruise Fuel Tanks, Tank Accessories and Installation Fittings • Fiberglass Water and Fuel Tanks • "PHI-F-FFF" Automatic Drain Plug for Boats • Hydraulic Adjustable Trim Tabs for Boats • Tilt-Lok for Outboard Motors • Ventilation Kits for Boats • Fishing Rod Holder • Lantern Holder • Tempo-Penetrol for Boats.

Write for complete Catalog

TEMPO PRODUCTS COMPANY

6200 COCHRAN ROAD • CLEVELAND, OHIO 44139