

## THROTTLE VALVES

### Throttle Valve (a.k.a. Cutaway or Slide)

- Affects the air-fuel mixture from 1/8 to 1/2.
- The larger the cutaway (size), the more air flows, which causes a leaner condition.

To determine a left hand or right hand throttle valve you must look at it from the intake side (cutaway facing you) to see what side your idle adjustment is on. if it is on the left, it is a left-hand throttle valve and if it is on the right side it is a right-hand throttle valve.

*Brass slides are chrome plated*

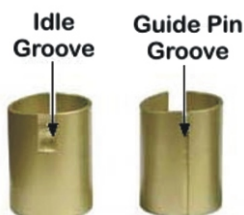
*Aluminum slides are anodized, xylan or nickel-plated.*



Fits 30 - 44 Spigot  
Carburetor



999-832-014  
TMX 35, 38



Part #	Carburetor Application	Slide Material	Idle Groove Position	Guide Pin Groove Width	Cut-W-Way Available
VM28/56	26-28 Spigot	Brass	Left	2.05 mm	1.5, 2.0
VM30/176	30 /small Body	Brass	Left	2.05 mm	1.0 thru 3.5
VM32/65	30, 32, 34 Spigot	Brass	Right	2.60 mm	1.5 thru 3.5
VM34/110	30, 32, 34 Spigot	Brass	Left	2.60 mm	1.0 thru 3.5
VM36/36	36 Spigot	Brass	Left	3.05 mm	1.5 thru 3.5
VM36/39	36 Spigot	Brass	Right	3.05 mm	3.0, 3.5
VM38/24	38 Spigot	Brass	Right	3.05 mm	1.0 thru 3.5
VM38/52	38 Spigot	Brass	Left	3.05 mm	1.5 thru 3.5
VM40/02	40, 44 Spigot	Aluminum	Left	3.05 mm	0.5 thru 4.0
VM44/23	40, 44 Spigot	Brass	Left	3.05 mm	1.5 thru 4.0
832-39012	TM32-34	Aluminum	Left		4.0
832-41018	TMX38	Brass	Left		5.0
832-43002	TM36, 38-1,3	Aluminum	Left		1.5 thru 5.0
832-43011	TM38-85,86	Aluminum	Left		2.5 thru 4.5
999-832-014	TMX35, 38	Aluminum	Left		2.5 thru 6.0
999-832-017-1H	TMS38, 125	Aluminum	Left		None