## SEE HOW TECHSMART® STACKS UP TO THE COMPETITION

	COMPETITOR 1	COMPETITOR 2	TechSmart S20006
FEATURES	New unit, sourced from low cost suppliers     Utilizes plastic gears w/ inferior teeth     Gaskets not included	<ul> <li>New unit, sourced from low cost suppliers</li> <li>Utilizes plastic gears w/ inferior teeth</li> <li>Gaskets not included</li> </ul>	<ul> <li>Highest standards of precision available</li> <li>Gear set made from stainless steel</li> <li>Gaskets included</li> </ul>
INTERNAL COMPONENTS	<ul> <li>Does not have compression limiters</li> <li>Motor contact design know for high contact resistance – Results in check engine light illuminating</li> </ul>	PCB & brushes are exposed to debris generated from gear set – Can lose contact or develop erratic voltage signal over time, causing check engine light	<ul> <li>PCB &amp; brushes are enclosed, protected from gears</li> <li>Motor contacts are plated to reduce contact resistance and to resist corrosion</li> <li>Screw holes include steel compression limiters to prevent plastic cracking</li> </ul>
19MM BALL BEARING	<ul> <li>Sourced from low-grade manufacturer</li> <li>Uses a retaining ring which results in increased friction for the throttle plate</li> <li>Will lead to check engine light due to slow response time</li> </ul>	<ul> <li>Sourced from low-grade manufacturer</li> <li>Low cost needle roller bearing and plastic retainer</li> <li>Does not provide precise shaft location</li> <li>Shaft movement and friction present</li> </ul>	<ul> <li>Designed to minimize shaft play and reduce friction</li> <li>Sourced from premium supplier and is designed to meet or exceed the OE component</li> </ul>
THROTTLE PLATE MOUNTING SCREWS	Countersunk type screw     Thread lock compound is not used     Aluminum throttle plate, will gall against the casting – Results in slower response time due to friction and Check engine light	<ul> <li>Countersunk type screw and poorly mated</li> <li>Thread lock compound is not used</li> <li>Galling is evident between bore and throttle plate – Indicates poor fitment and will result in an increase of friction over time</li> </ul>	<ul> <li>Machine-down screw head bolts, distributes load evenly</li> <li>High-temp thread locking compound on all screws</li> <li>Brass throttle plate</li> </ul>
SPRING RETAINER	<ul> <li>Made of glass-filled nylon</li> <li>Poor impact resistance</li> <li>Cracking and Catastrophic failure likely</li> </ul>	<ul> <li>Made of nylon with a 2-tab mechanical stop</li> <li>Increased likelihood of breaking due to significantly less leverage</li> </ul>	<ul> <li>Made from 20% carbon fiber filled plastic</li> <li>300x stronger than nylon</li> <li>Designed to meet and/ or OE component</li> <li>Provides longevity and performance reliability</li> </ul>
	<ul> <li>Utilizes inferior plastic gears that deteriorate over time</li> <li>The end stop is a 3mm screw tip in contact with the plastic gear</li> </ul>	<ul> <li>Utilizes inferior plastic gears that deteriorate over time</li> <li>End-stop is a 2.5mm screw tip</li> <li>Pressed against a thin portion of the segment gear</li> <li>Likely to make an imprint during extended use and potentially jam up</li> </ul>	<ul> <li>SMP's ETB is manufactured using steel gears that eliminate this failure mode and provide long lasting performance and reliability</li> <li>Steel gear comes into contact with a 5mm screw</li> <li>Tip designed to resist wear over long-term use</li> <li>Held in place with a locknut</li> </ul>
GEAR ASSEMBLY			