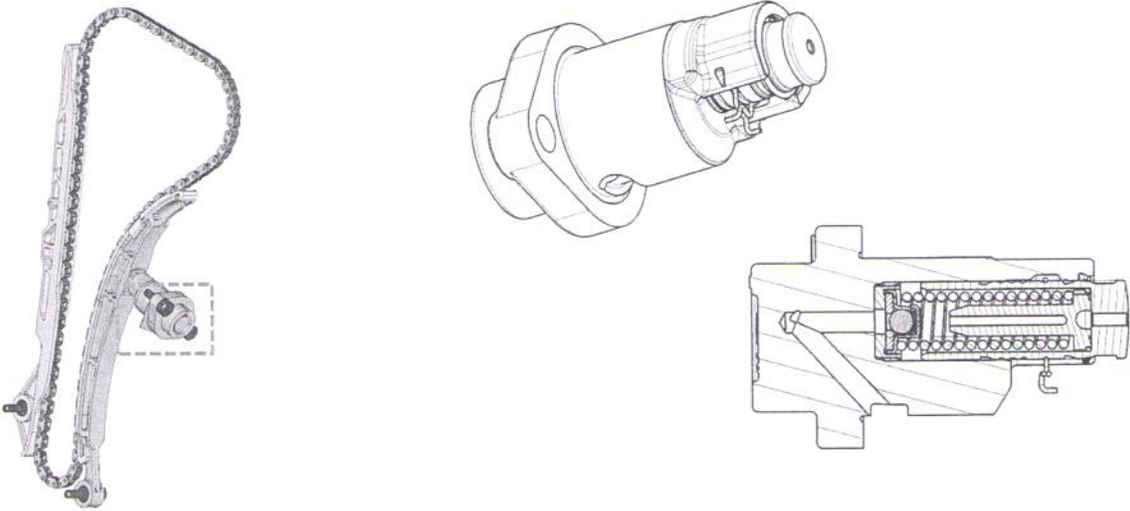
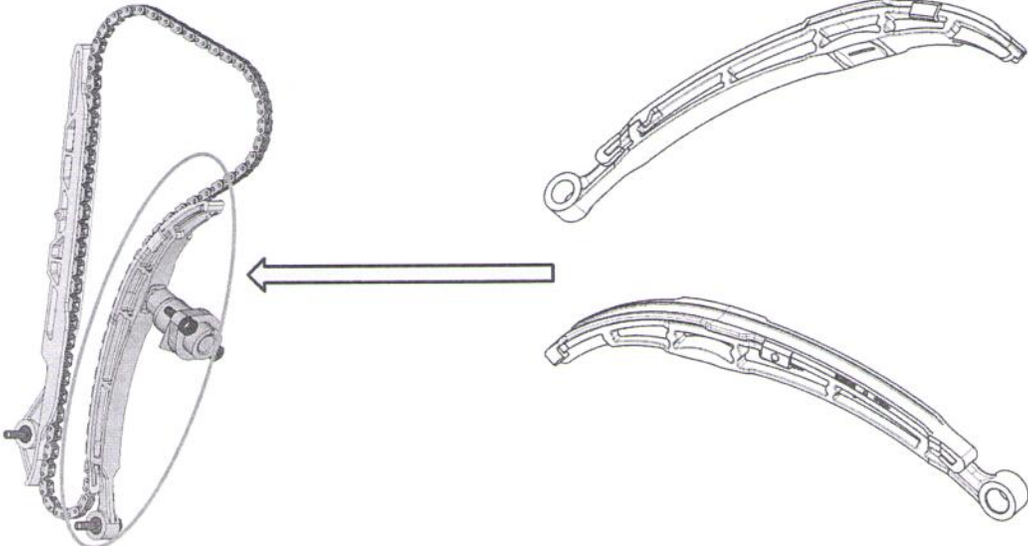


Item	Description
<p>Engine</p> <p>Application: All SRViper models, except early-build</p>	<ul style="list-style-type: none"> • New Chain Tensioner ✓ Ratcheting-type with oil pressure assist. ✓ Same tensioner will be used on new TR-1 marine engine.
 <p>The image contains three technical drawings. On the left is a side view of a chain and its guide assembly, with a dashed box highlighting the location of the chain tensioner. In the center is a perspective view of the chain tensioner, showing its cylindrical body and mounting flange. On the right is a cross-sectional view of the tensioner, revealing its internal ratcheting mechanism and the oil pressure assist port.</p>	

Item	Description
<p>Engine</p> <p>Application: All SRViper models, except early-build</p>	<ul style="list-style-type: none"> • New Chain Damper ✓ Plastic damper now aluminum die-cast with plastic guide assembly. ✓ Same damper to be used on new TR-1 marine engine and YXZ1000R.
 <p>The image contains three technical drawings. On the left is a side view of a chain and its guide assembly, with a dashed box highlighting the location of the chain damper. On the right are two perspective views of the chain damper, showing its curved shape and mounting points. A large arrow points from the damper drawings towards the chain assembly, indicating its installation location.</p>	