

## **SHRIRAM PISTONS & RINGS**

MD: TS: 18/NOV' 23

## INTRODUCTION CIRCULAR - TATA 697 'OSR'

USHA is pleased to launch **Tata 697 'Oil Saver Rings' (OSR)** in its HCV aftermarket product range with '**lower end gaps'** especially for re-ringing job.



The ring set will be packed in all new

Blue coloured tin containers with







This ring set has following special features:

sticker pasted on the packaging as shown:

ITEM	CONFIGURATION	FEATURES	BENEFITS TO CUSTOMER
Top Ring	Special Steel Keystone Chrome {CRKSS}	Special Steel Material (RIK-20A)	Top ring is manufactured using special steel alloy which has properties similar to steel. This material has good elasticity and excellent resistance to twisting, breakage & wear etc.
		Keystone Geometry	Special keystone geometry keeps squeezing out excess oil from the groove, thereby minimizing chances of carbon deposition, sludge formation & preventing ring sticking inside the groove.
		Parkerising Side faces are parkerised to provide surface for oil retention resulting in lubrication and lesser wear. It also provide surfaces shelf life.	
		Chrome Plating	Outer periphery of the ring is chrome plated which provides excellent wear & scuff resistance.
2 <sup>nd</sup> Ring	Reverse Torsion Chrome {CRRT}	Ring has a Taper on OD to provide line of with liner resulting in higher wall pressure better sealing.	
		Inside bevel on lower face	Ring has a bevel cut on lower inside face due to which ring twists in anti-clockwise direction during suction stroke which locks the groove to reduce blow-by & restricts upward movement of oil.
		Side faces are also parkerised to p porous surface for oil retention result better lubrication and lesser wear. I prevents rusting & enhances shelf life.	

		Chrome Plating	Outer periphery of the second ring is also chrome plated which provides excellent wear & scuff resistance.		
	Spring Loaded Chrome Plated Cast Iron Profile Ground {HTCR (PGV)}	Highly Conformable	Coil spring ensures high conformability with the bore for perfect sealing & excellent oi scrapping at all times.		
Oil		Chrome Plated & Profile Ground Ring Lands	Ring lands are made uniform throughout the periphery for an effective sealing and efficient scrapping of oil due to sharper edges. Chrome plating provides excellent wear & scut resistance.		
		Parkerising	Side faces are parkerised to provide poros surface for oil retention resulting in bette lubrication and lesser wear. It also preven rusting & enhances shelf life.		

Technical data of Tata 697 'OSR' series ring set is as under:

TECHNICAL DATA- TATA 697 - 'OIL SAVER RINGS' (Ø 97.00 mm)										
USHA Code → 236OSR										
Ring	Ring Configuration	Axial Thickness (mm)	Closed (mm)	Gap (Thou)	Surface Treatment	Cross Section				
Тор	CRKSS	2.50	0.20-0.35	08-14	Chrome Plating/ Parkerising					
2 <sup>nd</sup>	CRRT	2.50	0.20-0.35	08-14	Chrome Plating/ Parkerising					
Oil	HTCR (PGV)	4.00	0.15-0.30	06-12	Chrome Plated lands/ Parkerising					

USHA Tata 697 'OSR' series ring set is specially designed with 'lower end gaps' to minimize oil consumption & blow-by while doing re-ringing job for an excellent performance.











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