



## SHRIRAM PISTONS & RINGS LTD.

MD: TS: 61/MAR'25

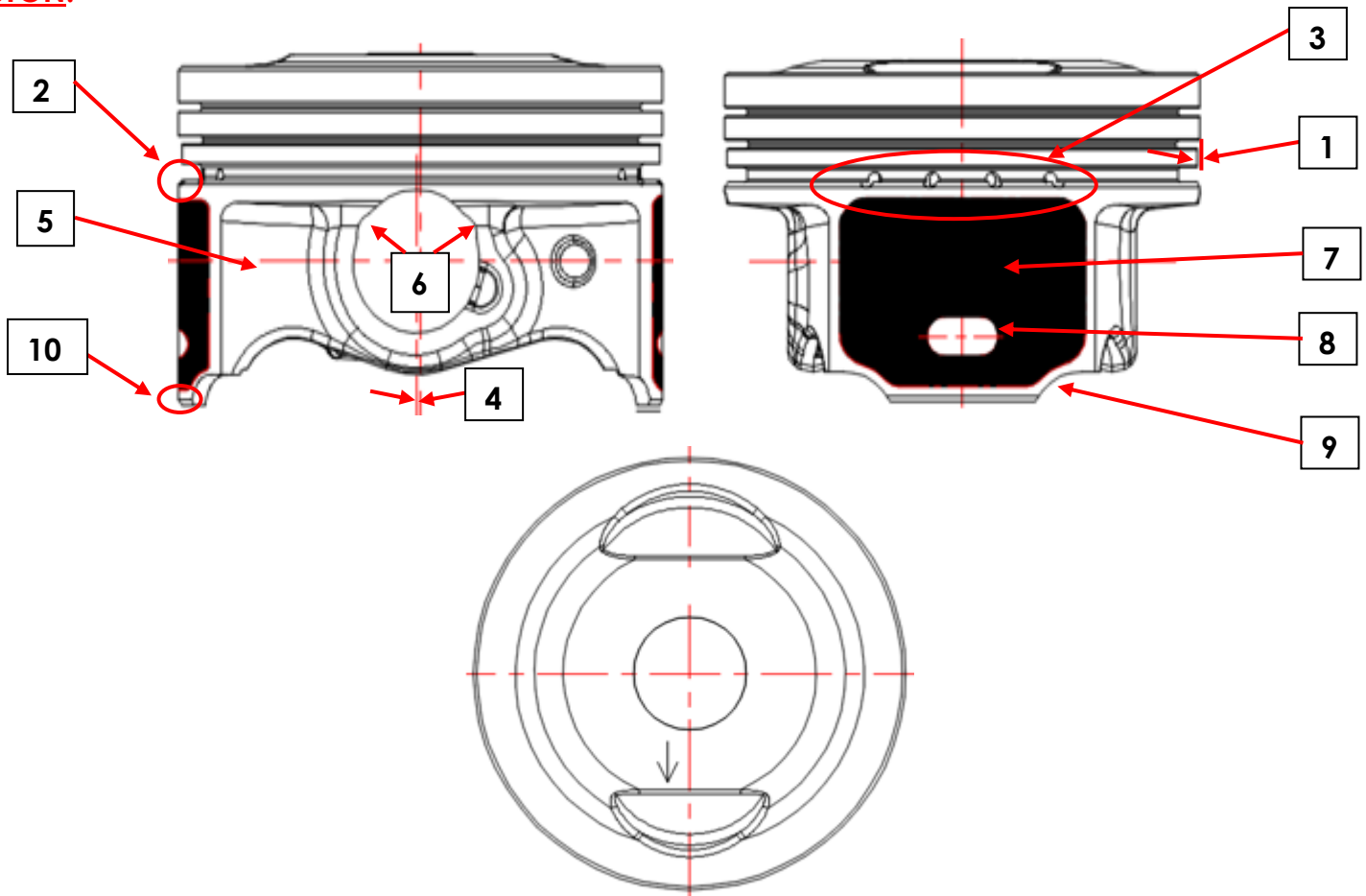
INTRODUCTION CIRCULAR – **TVS JUPITER 125cc BS VI – PISTON ASSEMBLY**

USHA is pleased to launch '**TVS JUPITER 125cc BS VI**' piston assembly in its aftermarket bi-wheeler product range.



This piston assembly has following special features: -

### PISTON:-



Private & Confidential

Unique features of USHA 'TVS JUPITER 125cc BS VI' piston are as follows: -

SL. NO.	SPECIAL FEATURE	BENEFITS TO CUSTOMER
1)	<b>CUT BACK IN 2<sup>ND</sup> RING LAND:</b> This piston has a cut back in second ring land for better seating, stability & functioning of intermediate ring.	<ul style="list-style-type: none"> <li>Helps in controlling blow-by &amp; reducing oil consumption</li> </ul>
2)	<b>CHAMFER AT BOTTOM OF OIL RING GROOVE:</b> An all-round chamfer is provided just below the oil ring groove area.	<ul style="list-style-type: none"> <li>Provides all time lubrication to piston skirt</li> <li>No piston seizure in extreme limits of normal working conditions</li> </ul>
3)	<b>HOLES IN OIL RING GROOVE AREA:</b> 04 nos. of holes are provided in the oil ring groove on either side of piston skirt, half in groove & half in skirt.	<ul style="list-style-type: none"> <li>Faster drainage of excess oil</li> <li>Reduces oil consumption</li> </ul>
4)	<b>PISTON - PIN BORE OFFSET:</b> Piston is provided with piston pin bore offset to avoid piston slap. Piston pin bore offset means that the centre line of piston is slightly offset from the centre line of pin bore. Due to this offset, piston tilts at TDC & BDC smoothly & prevents slapping with cylinder surface.	<ul style="list-style-type: none"> <li>Reduced engine noise</li> </ul>
5)	<b>AS CAST RELIEF IN PIN BORE AREA:</b> As cast relief in pin bore area helps in faster drainage of oil towards sump & also avoids chances of seizure on minor axis.	<ul style="list-style-type: none"> <li>Low oil consumption</li> <li>Longer life</li> </ul>
6)	<b>PIN BORE BROACHING:</b> Double broach is done on either side, at the upper portion of the pin bore.	<ul style="list-style-type: none"> <li>Relieves stress in pin bore</li> <li>Improves pin bore lubrication</li> </ul>
7)	<b>'Nano-friKS COATING' ON PISTON SKIRT:</b>	<ul style="list-style-type: none"> <li>Helps in initial lubrication &amp; seizure free operation</li> <li>Better wear resistance</li> <li>Reduces engine noise</li> </ul>
8)	<b>MEASURING POINTS ON PISTON SKIRT:</b>	<ul style="list-style-type: none"> <li>Provided for easy diameter verification</li> </ul>
9)	<b>SLIPPER DESIGN:</b> Slipper design helps in reducing piston weight.	<ul style="list-style-type: none"> <li>Improves fuel efficiency</li> <li>Low noise during engine working</li> </ul>
10)	<b>SCRAPPING CHAMFER:</b> A smooth chamfer is provided at the bottom end of the piston skirt.	<ul style="list-style-type: none"> <li>Helps in regulating oil supply, reduces skirt wear &amp; hence longer life</li> </ul>

## TECHNICAL DATA – 'TVS JUPITER 125cc BS VI' PISTON

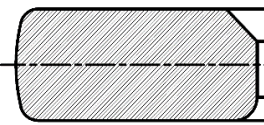

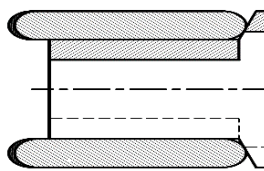
USHA Code → **NCS111**

Nominal Bore Diameter	53.50
Piston Diameter	53.47
Recommended Piston-Liner Clearance	0.030
Compression Height	20.10
Total Height	34.60
Gudgeon Pin Length X OD	32.90 X 14.00
All dimensions in 'mm'	

### PISTON RINGS:-

USHA 'TVS JUPITER 125cc BS VI' piston is supplied with a unique '3SVENT' ring set for low oil & fuel consumption. The technical details of '3SVENT' ring set are as under:

## TECHNICAL DATA – 'TVS JUPITER 125cc BS VI' – '3SVENT' RINGS

Ring	Ring Configuration	Axial Thickness (mm)	Closed Gap		Surface Treatment	Cross Section
			(mm)	(Thou)		
Top	Steel Inside Bevel (HPIBGN)	0.80	0.10-0.25	04-10	Gas Nitriding	
Second	Steel Taper (HPCRT)	0.80	0.20-0.35	08-14	Chrome Plating/ Parkerising	
Oil	RIKVENT	1.50	0.10-0.60 (Rails)	04-24	Chrome Plating on Rails/ Parkerising	

Above features make USHA 'TVS JUPITER 125cc BS-VI' piston assembly unique, produced to give better performance & longer life.



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