

METALLIC BUSINESS



WHERE PERFECT
BALANCE MEETS
**UNRIVALED
PERFORMANCE**

WEIGHT BALANCER



PERFORM@CHANGE



PRECISELY CRAFTED FOR OPTIMAL ENGINE HARMONY

Introducing the Weight Balancer or Balancing Shaft, an essential Engine Component designed to refine Specifically four stroke Engine & elevate smooth power output. Engineered to counterbalance power fluctuations in four stroke engines, it ensures smooth operation by neutralizing the inertial forces generated by moving engine parts. With its precise balance shaft and innovative design, this component not only eliminates Fluctuations but also enhances engine performance, making every ride a seamless and enjoyable journey. Say goodbye to rough rides and hello to optimized power delivery with the Weight Balancer.



**Refined/smooth Engine
Power Output & Pleasant
Riding Experience**

PERFORM@CHANGE

L-4, MIDC Industrial Area, Waluj, Aurangabad - 431 136,
Maharashtra, India



Features

Forged & Machined

Counters both Dynamic Vibrations & other
Vibration caused by uneven firing orders

Required in high-revving performance
engine or a slow-turning engines

Technology Specifications

- ✓ Carborized/Quench & Tempered +
Strict Control to Unbalance Amount



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For more details, please connect with our
Varroc representative at varroc.info@varroc.com