

Motorcycle Engine Piston Ring Set

Motorcycle piston rings ensure proper sealing of the combustion chamber. These rings are designed to maintain compression and optimize engine performance.

Part No.	Part Name	Material	Quantity	Notes
MR-101	Piston Ring	Cast Iron	2	For 50cc engine
MR-102	Piston Ring	Cast Iron	2	For 50cc engine
MR-103	Piston Ring	Cast Iron	2	For 50cc engine
MR-104	Piston Ring	Cast Iron	2	For 50cc engine
MR-105	Piston Ring	Cast Iron	2	For 50cc engine
MR-106	Piston Ring	Cast Iron	2	For 50cc engine
MR-107	Piston Ring	Cast Iron	2	For 50cc engine
MR-108	Piston Ring	Cast Iron	2	For 50cc engine
MR-109	Piston Ring	Cast Iron	2	For 50cc engine
MR-110	Piston Ring	Cast Iron	2	For 50cc engine
MR-111	Piston Ring	Cast Iron	2	For 50cc engine
MR-112	Piston Ring	Cast Iron	2	For 50cc engine
MR-113	Piston Ring	Cast Iron	2	For 50cc engine
MR-114	Piston Ring	Cast Iron	2	For 50cc engine
MR-115	Piston Ring	Cast Iron	2	For 50cc engine
MR-116	Piston Ring	Cast Iron	2	For 50cc engine
MR-117	Piston Ring	Cast Iron	2	For 50cc engine
MR-118	Piston Ring	Cast Iron	2	For 50cc engine
MR-119	Piston Ring	Cast Iron	2	For 50cc engine
MR-120	Piston Ring	Cast Iron	2	For 50cc engine
MR-121	Piston Ring	Cast Iron	2	For 50cc engine
MR-122	Piston Ring	Cast Iron	2	For 50cc engine
MR-123	Piston Ring	Cast Iron	2	For 50cc engine
MR-124	Piston Ring	Cast Iron	2	For 50cc engine
MR-125	Piston Ring	Cast Iron	2	For 50cc engine
MR-126	Piston Ring	Cast Iron	2	For 50cc engine
MR-127	Piston Ring	Cast Iron	2	For 50cc engine
MR-128	Piston Ring	Cast Iron	2	For 50cc engine
MR-129	Piston Ring	Cast Iron	2	For 50cc engine
MR-130	Piston Ring	Cast Iron	2	For 50cc engine
MR-131	Piston Ring	Cast Iron	2	For 50cc engine
MR-132	Piston Ring	Cast Iron	2	For 50cc engine
MR-133	Piston Ring	Cast Iron	2	For 50cc engine
MR-134	Piston Ring	Cast Iron	2	For 50cc engine
MR-135	Piston Ring	Cast Iron	2	For 50cc engine
MR-136	Piston Ring	Cast Iron	2	For 50cc engine
MR-137	Piston Ring	Cast Iron	2	For 50cc engine
MR-138	Piston Ring	Cast Iron	2	For 50cc engine
MR-139	Piston Ring	Cast Iron	2	For 50cc engine
MR-140	Piston Ring	Cast Iron	2	For 50cc engine
MR-141	Piston Ring	Cast Iron	2	For 50cc engine
MR-142	Piston Ring	Cast Iron	2	For 50cc engine
MR-143	Piston Ring	Cast Iron	2	For 50cc engine
MR-144	Piston Ring	Cast Iron	2	For 50cc engine
MR-145	Piston Ring	Cast Iron	2	For 50cc engine
MR-146	Piston Ring	Cast Iron	2	For 50cc engine
MR-147	Piston Ring	Cast Iron	2	For 50cc engine
MR-148	Piston Ring	Cast Iron	2	For 50cc engine
MR-149	Piston Ring	Cast Iron	2	For 50cc engine
MR-150	Piston Ring	Cast Iron	2	For 50cc engine
MR-151	Piston Ring	Cast Iron	2	For 50cc engine
MR-152	Piston Ring	Cast Iron	2	For 50cc engine
MR-153	Piston Ring	Cast Iron	2	For 50cc engine
MR-154	Piston Ring	Cast Iron	2	For 50cc engine
MR-155	Piston Ring	Cast Iron	2	For 50cc engine
MR-156	Piston Ring	Cast Iron	2	For 50cc engine
MR-157	Piston Ring	Cast Iron	2	For 50cc engine
MR-158	Piston Ring	Cast Iron	2	For 50cc engine
MR-159	Piston Ring	Cast Iron	2	For 50cc engine
MR-160	Piston Ring	Cast Iron	2	For 50cc engine
MR-161	Piston Ring	Cast Iron	2	For 50cc engine
MR-162	Piston Ring	Cast Iron	2	For 50cc engine
MR-163	Piston Ring	Cast Iron	2	For 50cc engine
MR-164	Piston Ring	Cast Iron	2	For 50cc engine
MR-165	Piston Ring	Cast Iron	2	For 50cc engine
MR-166	Piston Ring	Cast Iron	2	For 50cc engine
MR-167	Piston Ring	Cast Iron	2	For 50cc engine
MR-168	Piston Ring	Cast Iron	2	For 50cc engine
MR-169	Piston Ring	Cast Iron	2	For 50cc engine
MR-170	Piston Ring	Cast Iron	2	For 50cc engine
MR-171	Piston Ring	Cast Iron	2	For 50cc engine
MR-172	Piston Ring	Cast Iron	2	For 50cc engine
MR-173	Piston Ring	Cast Iron	2	For 50cc engine
MR-174	Piston Ring	Cast Iron	2	For 50cc engine
MR-175	Piston Ring	Cast Iron	2	For 50cc engine
MR-176	Piston Ring	Cast Iron	2	For 50cc engine
MR-177	Piston Ring	Cast Iron	2	For 50cc engine
MR-178	Piston Ring	Cast Iron	2	For 50cc engine
MR-179	Piston Ring	Cast Iron	2	For 50cc engine
MR-180	Piston Ring	Cast Iron	2	For 50cc engine
MR-181	Piston Ring	Cast Iron	2	For 50cc engine
MR-182	Piston Ring	Cast Iron	2	For 50cc engine
MR-183	Piston Ring	Cast Iron	2	For 50cc engine
MR-184	Piston Ring	Cast Iron	2	For 50cc engine
MR-185	Piston Ring	Cast Iron	2	For 50cc engine
MR-186	Piston Ring	Cast Iron	2	For 50cc engine
MR-187	Piston Ring	Cast Iron	2	For 50cc engine
MR-188	Piston Ring	Cast Iron	2	For 50cc engine
MR-189	Piston Ring	Cast Iron	2	For 50cc engine
MR-190	Piston Ring	Cast Iron	2	For 50cc engine
MR-191	Piston Ring	Cast Iron	2	For 50cc engine
MR-192	Piston Ring	Cast Iron	2	For 50cc engine
MR-193	Piston Ring	Cast Iron	2	For 50cc engine
MR-194	Piston Ring	Cast Iron	2	For 50cc engine
MR-195	Piston Ring	Cast Iron	2	For 50cc engine
MR-196	Piston Ring	Cast Iron	2	For 50cc engine
MR-197	Piston Ring	Cast Iron	2	For 50cc engine
MR-198	Piston Ring	Cast Iron	2	For 50cc engine
MR-199	Piston Ring	Cast Iron	2	For 50cc engine
MR-200	Piston Ring	Cast Iron	2	For 50cc engine

ADDITIONAL IMAGES



Product Overview

High-Performance Engine Components

This piston ring set is engineered for optimal engine performance and durability across a wide range of motorcycle models. Designed to support engines from 50cc to 750cc, these components ensure a precise seal for improved compression and oil control. Available in various materials including cast iron, steel, and chromium, these rings are built to meet the rigorous demands of both daily commuting and rugged off-road environments.

Technical Specifications

Engine Capacity Range

50 cc

Minimum Displacement

750 cc

Maximum Displacement

Available Materials

Cast Iron, Steel, Chromium

Compatibility Details

Model Compatibility & Specifications

Model	Cylinder Diameter (mm)	Material Code
Dio 50	39	403903P
Chunlan 50	39	403901P
Haomai 50	39	403908P
Leader 50	40	404001P
QM50 / TB50	41	404106P
Qingqi 60	43	404301P
Honda JH70 / Dayang	47	404709P
Suzuki AX100	50	405003P
GY6 / Haomai 125	52.4	4052E3P
Changjiang 750	78	407801P