AFAMS sprockets and chains exceed OEM quality. These light sprockets ensure a better transmission efficiency and less unsprung weight, while retaining the strength due to superior quality, alloy hardening, and a perfect tooth profile. With AFAM sprockets and chains the promise is a longer drive for every bike!

- More mileage
- Increased power transmission
- Easier maintenance

AFAM

CHAINS AND SPROCKETS

Hinson clutch components is the choice of most major factory teams and riders and has proven itself to be of the best quality for many years. A complete clutch kit consists of a clutch cover, basket, inner hub pressure plate, fiber & steel plates and springs.

- Improves clutch performance and life
- Improves heat dissipation
- Helps eliminate clutch chatter

Research Hinson clutch components for your motorcycle or scooter. Contact us for complete kit information.

RINSON

CLUTCH COMPONENTS

ATHENA

PISTONS AND GASKETS

Athena offers the most complete range of gaskets for every motorcycle, which quality exceeds the OEM seal. They also develop a wide range of forged pistons for the main road and 4-stroke motorcycles.

- Complete gasket range
- Improved sealing
- High quality big bore cylinder kits

With over 60 years of experience, JE pistons specializes in 4-stroke forged pistons and they are used at the highest level, like the AMA supercross. They developed a NEW Pro Series FSR forging for all-road motorcycles, which allows for reduced overall weight while maintaining strength.

- Proven race-winning 4-stroke pistons
- Enlarged pin boss and ring bolt to ensure optimum strength
- Big bore pistons available

Research Athena pistons for your motorcycle or scooter. Contact us for complete kit information.

4 STROKE PISTONS

2- AND 4 STROKE EXHAUST SYSTEMS

HSK exhaust systems has a complete range of exhaust pipes for off-road engines, all drums rest at a high operating temperature to ensure the best performance. They also manufacture complementary silencers, which are available in multiple colours to ensure the best look for your bike as well. Their slogan: "where it’s all about ‘Power is one thing, controlling it is everything’.

- Best performance during the whole race
- Great looks for your bike

Hot Rods has over a decade of experience with connecting rods. All Hotrods are created from 400h-case hardened steel and undergo a process of double forging, which helps to improve grain flow for superior strength. To improve fatigue durability, all the rods are also shot peened. The connecting rod kit features the best bearing, crankpin and washers.

- Superior strength
- Improved fatigue durability
- High quality bearing, crankpin and washers

Research Hot Rods connecting rods for your motorcycle or scooter. Contact us for complete kit information.

CONNECTING RODS

SUNTEC

SLIPPER CLutches

The slipper clutch from Suntec offers better running characteristics and smoothness across the entire range. No more rear wheel hopping, easier controllable slides and a smoother, more precise response result in improved stability during braking, a smoother steering and less faster-lap times. The slipper clutch is also very easy to install, without any special installation tools.

- Fully adjustable anti-hopping effect
- Improved braking performance
- Reduced engine breaking
- Easy to install at no special tools needed

Research Suntec slipper clutches for your motorcycle or scooter. Contact us for complete kit information.

SUNTEC

SLIPPER CLUTCHES

VERTEX

REPLACEMENT PARTS

V-Force reed valves systems from VertiX scooteritalia are the choice of the factory race teams. The unique design features a double reed tip surface, which ensures a better airflow, better opening and sealing of the reed petals.

- More airflow, meaning more hp
- Reduced need for fuel

Research V-Force reed valves systems for your motorcycle or scooter. Contact us for complete kit information.

V-Force reed valves

POWERFLOW KITS AND AIR FILTERS

Twins Air filters are designed to increase air volume around the filter to improve airflow into the intake. More air means more power for your engine. Flow bench tests have proven that Twins Air filters provide increased airflow while reducing the filters tendency to clog. The complementary powerflow airbox ensure a leak-proof, food-proof fit. Twins Air’s housed dual-layer design combines performance and protection.

- Improved airflow meaning more power
- Reduced tendency to clog
- Pre-oiled filters available

Research Twins Air filters for your motorcycle or scooter. Contact us for complete kit information.

Twins Air
Cylindrical heads are designed with different inserts and balance for a better handling and performance. All VHM-coated parts can be overhauled many times due to the castings that have been heat treated.

- Faster lap times better and are very durable to increased stress.
- Less vibration due to better balance percentage.
- Accurate, usable tolerances.
- Custom specifications possible.

VHM standard insert: An insert developed for the Class 1 on a per performance basis.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM 최적의 머리 및 연료

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.

VHM HEAD INSERTS

The combustion chamber can be adjusted quickly depending on the track and weather conditions, as the inserts are easy to change. There are various inserts with different volumes available for each head.

- Quick to adjust
- Many choices VHM standard optional and billed
- Custom specifications possible

VHM standard insert: An insert developed for the best overall performance.

Blind insert: you are able to machine the combustion chamber by yourself.