





#1HANDLEBARINRACING 184







Twinwall® Handlebars 6

Fatbar* Handlebars 10

7/8" Handlebars 14

Handlebar Pads 18

MX Rear Chainwheels 20

MX Front Chainwheels 23

Twinring" Off-Road Rear Chainwheels **24**

MX Chain 26

MX Grips 28

Gen2 Intellilever 32

Moto Handguards 34

RC-1 Brake Pads 35

Sportbike Handlebars 38

Sportbike Chainwheels 40

Chainwheel Carriers 41

Sportbike Grips 42

Sportbike Clip-Ons 43

Sportbike Chain 44

ATV Handlebars 48

ATV Chainwheels 49

ATV Grips 50

ATV Chain 51

Race Teams 52













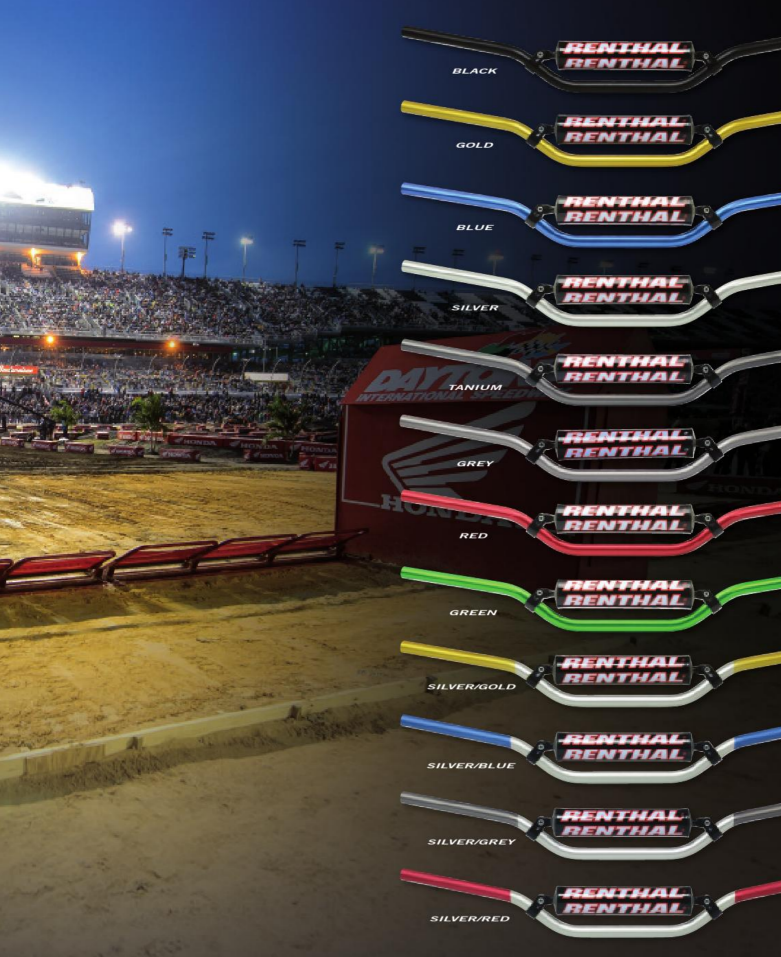


















TEAM ISSUE SX PADS



BAR PADS



Renthal handlebar pads feature injection molded foam which offers better impact protection and increases the life span of the pad. Improved fit on the cross-brace helps decrease movement during use and offers better rider protection in the event of an impact.

FATBAR® PADS









BLACK/RED







TEAM ISSUE FATBAR® PADS









MINI SX PADS















TRIALS FATBAR® PAD













ULTRALIGHT™ GROOVED





STANDARD GROOVED

ARNOUD TONUS MONSTER ENERGY PRO CIRCUIT KAWASAKI

Renthal front chainwheels are chosen by more Factory Motocross and Supercross teams than any other on the market. Case hardened and core refined 655M13 Nickel Chromium steel and precision CNC machined to extremely tight tolerances for maximum longevity. Our front chainwheels have mud grooves at each tooth and on both sides to help prevent dirt buildup. Certain models available in a computer aided Ultralight design to minimize weight and allow maximum power transfer to the real wheel.

















MX GRIPS

SINGLE COMPOUND GRIPS

Renthal single compound grips have been used by more motocross and off-road champions throughout the world than any other grip for over 20 years. Available in 3 different patterns and 3 different advanced rubber compounds from soft, medium to firm, there is a grip to suit every need. Each grip offers a different level of strength, tackiness and shock absorption to suit a variety of riding conditions and individual style.



KAILUB RUSSELL FMF KTM

GRIP GLUE

A highly developed grip glue specially formulated to provide a secure bond without damaging the grip. It's a must when mounting Renthal soft grips. 25ml per tube.



QUICK BOND GRIP GLUE

A specially formulated, rapid cure, liquid glue that securely bonds Renthal grips to all handlebars. Suitable for all push-on style handlebar grips.











UNBREAKABLE FRONT BRAKE LEVER

Manufactured using the same principles as our clutch lever, the Intellilever™ brake lever is able to pivot 90° both up and down as well as 90° forward and all angles in between in the event of a crash preventing the lever blade from breaking. The brake lever is used with the OE master cylinder and offers similar reach adjustment to the stock lever.



Light overall weight — Through judicious use of our CNC machines, we are able to achieve a lightweight and sleeker design, making the Intellilever the lightest lever of its kind on the market.

Slim, ergonomic lever blade — The forged lever blade increases strength and reducing weight over non-forged levers.

CNC machined clutch perch — The clutch perch is fully CNC machined from billet to increase strength while reducing overall weight. The perch is black anodized and includes laser etched torque specs for ease of maintenance along with OE style hardware.

Oversized CNC machined cable adjuster — The on-the-fly cable adjuster has an easy to use shape while riding and large detents in the adjustment increments for a positive feel during adjustment.

Lever reach adjustment — Lever reach can be easily adjusted while mounted on the bike via a small allen bolt in the perch. This allows for a more personalized fit.

Optional Hot Start available separately

RL1 WORKS CLUTCH PERCH

The RL1 Works Perch is a lightweight lever assembly engineered for extreme durability and smooth operating action. Designed and created from a passion for providing championship winning riders the tools required to succeed. Bringing together the work of Renthal's world class engineering team along with feedback from the come of the worlds best motocross teams, the RL1 Works Perch is the ultimate in rider control.

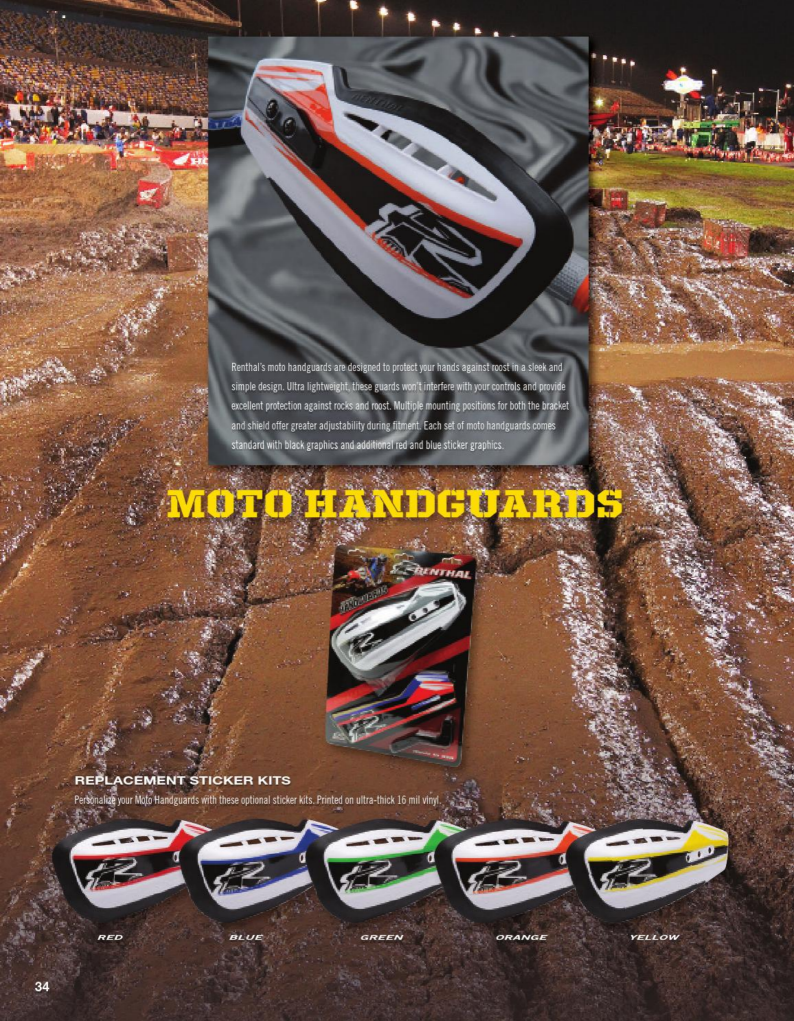


DIRECTFIT™ INTELLILEVER™ CLUTCH LEVERS

These clutch levers are designed to mount directly into the OEM clutch perch, saving the consumer a considerable amount of money over the complete clutch perch assembly. Another benefit is that the leverage ratio for each model will be matched exactly to the OEM lever. This means there will be no adverse affects to the clutch life or actuation. The release of the DirectFit Intellilever allows us to provide fitments for the hydraulic clutch equipped KTM models.

Fits OEM clutch perch
Lever utilizes OEM leverage ratio
Light overall weight
Slim ergonomic lever blade
Updated lever pivot joint
Includes new lever shroud











SPORTBIKE HANDLEBARS

7/8" ROAD AND STREETFIGHTER HANDLEBAR

Renthal road handlebars are a 7/8" (22.2mm) diameter handlebar which utilizes the same materials and manufacturing process as our championship winning motocross handlebars. For road use only, these bars come without a crossbrace and are available in 5 non-model specific bends to suit a wide range of motorcycles and riders. The Streetfighter bend (789-02) is the only model which comes with a crossbrace and bar pad already installed.

ROAD HANDLEBARS

GOLD

SILVER

BLUE

TANIUM

RED

STREETFIGHTER HANDLEBARS THE PROPERTY OF THE PARTY OF TH

GOLD

BLACK

RENTHAL

SILVER

RENTHAL

BLUE

RENTHAL





FRONT CHAINWHEELS



THE FINEST FRONT CHAINWHEELS

Renthal sportbike chainwheels are case hardened and core refined 655M13 Nickel Chromium steel and precision CNC machined to extremely tight tolerances for maximum longevity. Most models available in a computer aided Ultralight™ design to minimize weight and allow maximum power transfer to the real wheel.



HARD ANODIZED ALUMINUM FOR INCREASED LONGEVITY

Renthal Ultralight™ sportbike and road race rear chainwheels are manufactured from a specially enhanced high strength 7075 T6 aluminum alloy to give a good combination of strength and weight reduction. The chainwheels are CNC machined which ensures a perfect fit and concentricity and hard anodized for increased wear resistance. Hard anodizing is an integral surface coating which significantly increases the hardness and wear resistance of the chainwheel surface.







DUCATI CARRIER

DUCATI CHAINWHEEL CARRIER

The Renthal Ducati chainwheel carrier is a direct bolt on replacement for the one piece OEM carrier/sprocket and allows for easy rear sprocket changes without removal of the rear wheel. Additionally it is CNC machined from 6082 T6 aluminum which is 66% lighter than steel which reduces revolving un-sprung weight. When used in conjunction with the Renthal hard anodized chainwheel the weight saving is just over one pound, which will provide greater transfer of power to the rear wheel.



SPORTBIKE GRIPS



SPORTBIKE GRIPS WITH KEVLAR® BRAND RESIN

Renthal is the first and only manufacturer to offer a road grip with the added benefits of Kevlar® moulded in. This specially reinforced grip with Kevlar® resin particles offers a very soft feeling grip, but also a very long wearing grip. This grip will last more than 3 times longer than our standard soft grip. The base material contains millions of randomly aligned Kevlar® resin particles, which, as the grip wears through use, more and more of are exposed at the grip surface.



DUAL COMPOUND SPORTBIKE GRIPS

Renthal dual compound road grips combine the durability of Renthal firm compound grips with the feel and vibration absorption qualities of Renthal soft grips. A firm compound is used for the flange, inner sleeve and outer end of the grip for maximum durability. A soft compound is used for the outer layer of the grip which is in direct contact with the palm, fingers and thumb for improved feel.

GRIP GLUE

A highly developed grip glue specially formulated to provide a secure bond without damaging the grip. It's a must when mounting Renthal soft grips. 25ml per tube.



QUICK BOND GRIP GLUE

BENNY SOLIS

A specially formulated, rapid cure, liquid glue that securely bonds Renthal grips to all handlebars. Suitable for all push-on style handlebar grips.





SPORTBIKE CHAIN

SPORTBIKE AND ROAD RACE CHAIN

Renthal's R4 SRS™ sportbike and RR4 SRS™ Road Race chains are specially developed sealed ring chains utilizing Renthal's Self Regulating Seal (SRS) technology to increase the service life of the chain in road and road racing applications. The special SRS ring is pre-loaded during assembly creating a spring effect. As the chain wears, conventional o-rings and x-rings lose their seal, however the SRS ring has the ability to unload itself during use keeping a tighter seal against the side plates.

This offers increased longevity as the specially formulated grease remains trapped around the critical pin and bushing area longer, while also keeping dirt, water and other contaminants out.





R4 SRS™ ROAD CHAIN

A premium high strength sportbike chain, with excellent durability designed to replace your OE chain. The R4 chain is available in 520, 525 and 530 chain pitch.



RR4 SRS™ ROAD RACE CHAIN

A highly specialized lightweight 520 sealed ring chain developed exclusively for superbike racing applications where a combination of lightweight and durability are a must. This chain utilizes Renthal's Self Regulating Seal (SRS™) technology to increase service life in racing applications.



CHAIN LUBE

Renthal chain lube is 100% lubricant, zero propellant.

The all-new formula is specially designed to penetrate all parts of the chain. The high film strength and stable viscosity, across a range of temeratures, gives superb adhesion and anti-fling preperties. The all-condition lube is compatible with all o-ring and non o-ring chains.







SPORT ATV



ATY HANDLEBARS

7/8" ATV HANDLEBAR

The highest quality materials, engineering and craftsmanship have allowed Renthal 7/8" handlebars to win more championships than any other handlebar in the world. At our UK manufacturing facility we are constantly seeking more advanced materials and manufacturing methods which has resulted in a handlebar that is 20% stronger than any other 7/8" handlebar made.





RENTHAL RENTHAL

TANIUM

RENTHAL RENTHAL

RED



BLUE



BLACK



ORANGE



GREEN

FATBAR® 1 1-8" ATV HANDLEBAR

The Renthal Fatbar® features a tapered outer wall resulting in a 1 1/8" (28.6mm) clamping diameter and 7/8" diameter at control ends. This profiled wall and brace-less design combines excellent strength with race proven flexibility. Kawasaki has chosen to equip all its new KFX450Rs with Renthal Fatbars®

KAWASAKI KFX450R



ATY GRIPS

KEVLAR® ATV GRIPS

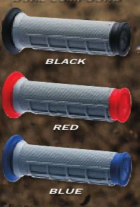
Renthal is the first and only manufacturer to offer a ATV grip with the added benefits of Kevlar® molded in. This specially reinforced grip with Kevlar® resin particles offers a very soft feeling grip, but also a very long wearinggrip. This grip will last more than 3 times longer than our standard soft grip. The base material contains millions of randomly aligned Kevlar® resin particles, which, as the grip wears through use,more and more of are exposed at the grip surface.



CHAD WIENEN WIENEN MOTORSPORTS YAMAHA

DUAL COMPOUND ATV GRIPS

Renthal dual compound grips combine the durability of
Renthal firm compound grips with the feel and
vibration absorption qualities of Renthal soft grips.
A firm compound is used for the flange, inner sleeve and
outer end of the grip for maximum durability. A soft
compound is used for the outer layer of the grip
which is in direct contact with the palm, fingers and
thumb for improved feel.



SINGLE COMPOUND ATV GRIPS

Available in 2 different patterns and 3 different advanced rubber compounds from soft, medium to firm, there is a grip to suit every need. Each grip offers a different level of strength, tackiness and shock absorption to suit a variety of riding conditions and individual style.



GRIP GLUE

A highly developed grip glue specially formulated to provide a secure bond without damaging the grip. It's a must when mounting Renthal soft grips. 25ml per tube.



