

T W E N T Y - T E N

KTM

APPLICATIONS CATALOG

**MX/OFF-ROAD
STREET
ATV**



MotionPro.com

MOTION PRO, INC. | 867 AMERICAN STREET | SAN CARLOS, CA 94070 | TEL: 650-594-9600 FAX: 650-594-9610 ©2009 MOTION PRO



TABLE OF CONTENT

All The Important Stuff.....3

About Us.....45

Introduction to Cables.....6-7

Components and Kits.....8

Universal Cables.....9

Introduction to Throttles, Throttle Kits & Throttle Sleeves.....10

Introduction to Throttles.....11

Introduction to Levers.....12

APPLICATIONS

Black Vinyl Cables.....13-20

Special Black Vinyl Cables.....21

Armor Coat™ Cables.....22

T3™ Slidelight™ Cables.....23

Introduction to Revolver™ Throttle Kits.....24

Revolver™ Throttle Kits & Replacement Cables.....25

Twist Throttle Kits.....26-27

CRF & XR50 Control Kits.....27

**Vortex™, Turbo™, CR-Comp™, CR-PRO™, Agricultural
and Magura™ 314 Throttle Cables.....28-31**

Throttle Sleeves.....31-32

OE Replacement Levers.....33-35

Forged Levers.....36

Wide Blade Levers.....36

Tools.....37-45

Reference Chart.....46

What's in a Name?.....46-47

Terms of Business:

Motion Pro sells to authorized powersports distributors, powersports dealers, specialty manufacturers and retail consumers. We encourage retail consumers to purchase our products from their local powersports dealer where they can see an item before purchasing it, obtain necessary technical advice and information, save shipping charges, and obtain additional services that we cannot offer. We encourage powersports dealers to buy our products from one of our authorized distributors to get the lowest pricing and best terms. Our terms of sale to powersports dealers and retail consumers are FOB San Carlos, California and payment must be made by credit card or money order. We do not issue refunds or accept returns except in case of warranty where we have chosen to issue a refund instead of repair or replacement. Please call us if you cannot find the product you are looking for at your local dealer or favorite distributor. We accept orders by mail, email, telephone or fax from authorized account holders. Our staff is available during regular business hours (pacific standard time) to answer your technical questions or special application needs. For more information contact your dealer, visit us at www.motionpro.com or give us a call and one of our sales representatives will be happy to answer any questions you may have. Our office hours are 8:00am to 5:00pm PST, Monday through Friday.

Part Numbering:

All Motion Pro cables are individually packed in poly sleeves with a color-coded header card. Each color represents a specific brand or type of cable. Our part number and the type of cable is printed on each header card. In addition, the Motion Pro part number is embossed on each cable to ensure positive identification.

Returns:

Warranty claims must be made directly to Motion Pro, Inc. Please call the Motion Pro Warranty Department during regular business hours (M-F, 8-5 pm, PST) to obtain an RGA number before you return any product to Motion Pro. We will not accept product that is returned without a Motion Pro issued RGA number. After you obtain an RGA number, send the item along with a copy of your purchase receipt to Motion Pro Warranty Dept., 867 American Street, San Carlos, CA 94070. The RGA number must be clearly marked on the outside of the package. Please include a brief description of the problem, your full name, company name, address, and telephone number and email address. We cannot process warranty claims that are made with incomplete information or without a valid RGA number or purchase receipt. Warranties on Motion Pro products are applicable to the original purchaser only and are not transferable. Claimant is responsible for all freight charges to return product to Motion Pro. If upon inspection we find that the product was covered under the Motion Pro warranty for that product we will, at our choice, either repair or replace the item at no charge, freight prepaid. Unless specifically requested, we will not return product sent to us if we determine that the product is no longer covered under the applicable warranty or the damage was due to abuse or neglect. Claimant is responsible for freight charges to return product to claimant that is not covered under warranty. Motion Pro warranties are limited; see the "Warranty Limitations" for further information.

Warranty Limitations:

As to products where Motion Pro, Inc. is not the manufacturer, Motion Pro, Inc. grants no warranties whatsoever, whether express or implied or statutory, including without limitation, the implied warranties of merchantability and fitness for a particular purpose. The customers' sole remedy is specifically limited to the warranties, if any, granted by the manufacturer of the product. As to product, if any, where Motion Pro, Inc. is the manufacturer, Motion Pro, Inc. guarantees said products for one year from the date of purchase by the customer against defects in materials and workmanship only, and that guarantee is limited to the repair or replacement of that product only. Repair or replacement of any part is subject to Motion Pro, Inc. determining that the part is in fact defective and that the part was not subjected to abuse or excessive use and was properly installed, serviced and maintained. The above is customer's exclusive remedy. The above is expressly in lieu of all warranties express or implied and of all other obligations or liabilities. In no event shall Motion Pro, Inc. be liable for any incidental or consequential damages arising from the breach of any warranties, improper installation, the failure to deliver, delay in delivery, delivery of non-conforming parts, or any other breach of contract or duty. There are no warranties, express or implied, including any warranty of merchantability and fitness for a particular purpose, which extend beyond the face of this statement.

Back Orders:

All back orders should be confirmed directly with your distributor.

Motion Pro Inc.

Reserves the right to change any and all prices without notice. Brand Names: The names of Harley-Davidson®, Honda, Kawasaki, KTM, Suzuki, Yamaha, Arctic Cat, Polaris, Bombardier, Can-Am and other brands, as well as part numbers are used as a reference only. Our intention is that our products can be used on your customers brand-name vehicles. No products in our catalog are made by or with the permission of Harley-Davidson®, Honda, Kawasaki, KTM, Suzuki, Yamaha or any other company that manufactures a vehicle our parts may be used on.

Copyright 2010

Motion Pro®, Inc.: This catalog and any supplement (including photos, line art, product descriptions, and manner of presentation), are the property of Motion Pro®, Inc. and may not be copied or reproduced without the express written permission of Motion Pro®, Inc.

Trademarks:

Motion Pro® is a registered trademark. Any reproduction of the name or likeness without the express written permission of Motion Pro, Inc. is prohibited.



Buying Motion Pro means that you appreciate quality, performance and value. Every Motion Pro product is designed with the best materials, built to withstand years of use, and field tested for performance and durability before we put our seal of approval on it. We stand behind our products 100% for quality and craftsmanship.

Motion Pro has never followed, always leading the way in innovation and creativity. We take pride in being first to market with new exciting products. Don't be fooled by copies, go with the original. Our products are designed by dedicated enthusiast with years of experience in racing and engineering, helping to make Motion Pro one of the most respected names in the business.

It is not just about the product, Motion Pro gives back to the sport we love. You'll find Motion Pro supporting everything from local events to national competitions. Motion Pro also stands behind "your rights to ride" as a proud member, sponsor and supporter to CORVA, COHVCO, Blue Ribbon Coalition, the MIC and the AMA. These values and passion for motorcycles have been passed on from our President Chris Carter, himself a gold medalist ISDE rider, to all of us here at Motion Pro. So when it's time to ride, look for genuine Motion Pro products to get you there and back. For more information visit us at MotionPro.com for all the latest product releases, technical information, easy to follow DIY instructions, background on the racers we support, and other interesting pieces. The Motion Pro web site features a powerful search engine to help you locate the parts and tools you need for your bike or ATV. You can also call us at (650) 594-9600. We offer the best customer service in the industry and we have staff on hand to answer your questions and provide you with quality customer service five days a week from 8 to 5 PST.

Thank You,
Chris Carter



Quality Tools & Controls
since 1984



CAMEL
TO THE
ORDER OF
Ten Thousand DOLLARS
Syracuse
Mile FROM CAMEL





INTRODUCTION TO CABLES



Motion Pro® Standard Black Vinyl Cables

Our standard replacement black vinyl cables meet or exceed OE quality. Black Vinyl cables feature a rolled tempered-steel wire housing made to exact inner and outer specifications to insure correct clearances for the inner wire. All cables have an inner nylon sleeve for longer life and smooth operation. Motion Pro® uses the terminology “coil wound” (CW) to describe the standard type of cable housing.



KTM/FMF RACING MIKE BROWN
PHOTO: AMBER FARMER



INTRODUCTION TO CABLES

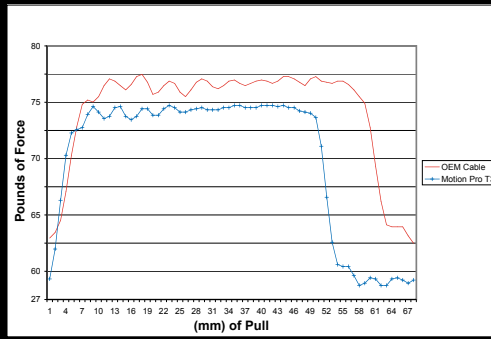


The increased efficiency of our new T3 clutch cables provides a lighter, smoother pull, and significantly increased durability over conventional OE cables. So what does that mean to you? Well, think about it this way, in the course of a typical enduro, you might easily pull the clutch lever over 30 times per mile. In the course of a 50 mile race, a T3 clutch cable can spare your fingers over 400 lbs of pulling, reducing hand stress, fatigue, and arm pump, and give you increased control at the end of the race when the others are fading. T3 cables also provide dramatically increased durability. Our tests show that the liner on normal cables can wear out and result in metal to metal contact in less than 1200 cycles, resulting in grinding, friction generating metal to metal contact. Test results prove that the proprietary liner material we use in the T3 cables can last for 30,000 cycles with only minimal wear. This gives you a longer lasting cable that provides consistent smooth performance long after conventional cables have worn out. T3 cables reduce fatigue, provided better clutch feel, and dramatically increase cable life.

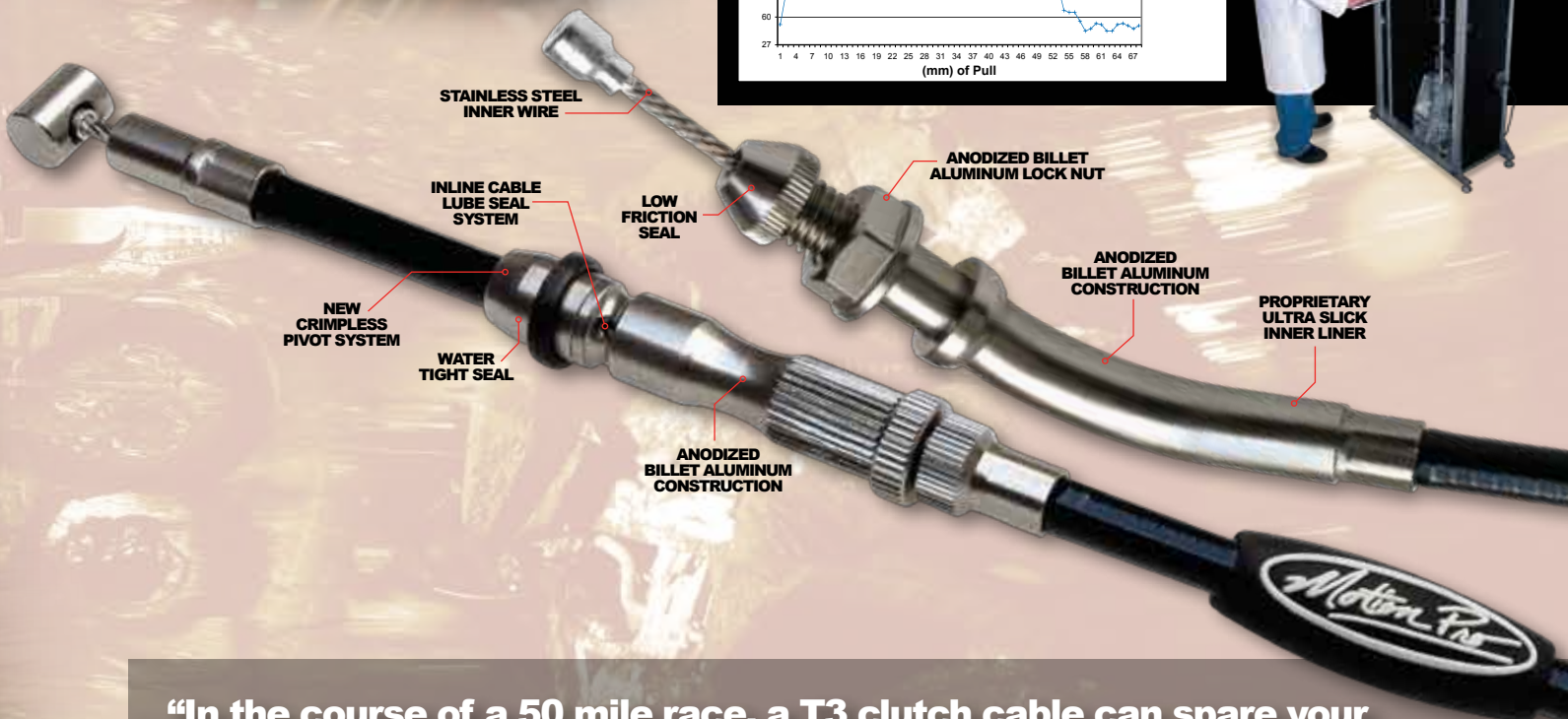


“The increased efficiency of our new T3 clutch cables provides a lighter, smoother pull, and significantly increased durability over conventional OE cables.”

Our tests show Motion Pro T3™ Slidelight™ clutch cables consistently provide easier, smoother pull throughout the range of movement.



OUR CUSTOM BUILT STATE-OF-THE-ART CABLE TESTING MACHINE.



“In the course of a 50 mile race, a T3 clutch cable can spare your fingers over 400 lbs of pulling, reducing hand stress, fatigue, and arm pump, and give you increased control at the end of the race when the others are fading.”



COMPONENTS & KITS

BULK WIRE

Galvanized Wire

- 01-1025 Inner Wire 1.2mm (.050") 7x7 100'
- 01-0100 Inner Wire 1.5mm (.060") 7x7 100'
- 01-0101 Inner Wire 2.0mm (.080") 1x19 100'
- 01-0102 Inner Wire 2.5mm (.100") 1x19 100'
- 01-0106 Inner Wire 1.5mm 55" 7 x 7 Top = Ball, Bottom = Carb Nipple
- 01-0108 Inner Wire 2.0mm 65" 8 x 10 Top (only) = Barrel
- 01-0111 Universal Throttle Wire 1.2mm 60.5" 7 x 7 Top = Ball

Nylon Lined Housing

- 01-0104 Black Housing 5mm 50' (For 1.5mm wire)
- 01-0105 Black Housing 6mm 50' (For 2.0mm wire)
- 01-0103 Black Housing 7mm 50' (For 2.5mm wire)
- 01-0118 Gray Housing 5mm 50' (For 1.2mm wire)
- 01-0119 Gray Housing 6mm 50' (For 1.5mm wire)
- 01-0120 Gray Housing 7mm 50' (For 2.5mm wire)

CABLE FITTINGS (SOLD IN PACKS OF 10)

- 01-0000 (A) Ball, Throttle Nipple 7/32 for 1.5mm wire
- 01-0001 (B) Throttle Nipple, Carb End for 1.5mm wire
- 01-0002 (C) Barrel Nipple 3/8 for 2mm wire
- 01-0003 (C) Barrel Nipple 5/16 for 2mm wire
- 01-0004 (D) Cable Housing End 6mm (for 5mm housing)
- 01-0005 (D) Cable Housing End 7mm (for 6mm housing)
- 01-0006 (D) Cable Housing End 8mm (for 7mm housing)
- 01-0007 (E) Pear Nipple (clutch lower) for 2.0mm wire
- 01-0008 (E) Pear Nipple (clutch lower) for 2.5mm wire
- 01-0009 (C) Barrel Nipple 5/16 for 2.5mm wire
- 01-0010 (F) Barrel Nipple 6 X 10mm for 1.5mm wire
- 01-0011 (F) Barrel Nipple 6 x 7mm for 1.5mm wire
- 01-0012 (B) Throttle Nipple (short), Carb End, for 1.5mm wire
- 01-0013 (G) Cable Adjuster Screw, Mikuni carb top
- 01-0014 (H) Cable Angle Screw, Mikuni carb top
- 01-0015 (I) Mid Adjuster, 5mm housing
- 01-0016 Mid Adjuster, 6mm housing (not pictured)
- 01-0018 Screw-in Adapter for universal cable to Honda CR-type throttle (sold ea. ,not pictured)
- 01-0019 (K) Carb Top Adapter, Adapts 01-0013 to late-type Honda carb (sold each)
- 01-0024 (J) Clutch/Front Brake Cable Adjuster, 8mm (sold each)
- 01-0025 Clutch/Front Brake Cable Adjuster, 9mm (sold each ,not pictured)
- 01-0026 (L) Mikuni Carb Idle Screw (sold each)
- 01-0028 (M) Rubber Boot used to cover 01-0013 Mikuni Carb Top Adjuster (sold each)



01-0014 (H)
Cable Angle Screw, Mukuni carb top



01-0024 (J)
Clutch/FrBrk Cable Adjuster



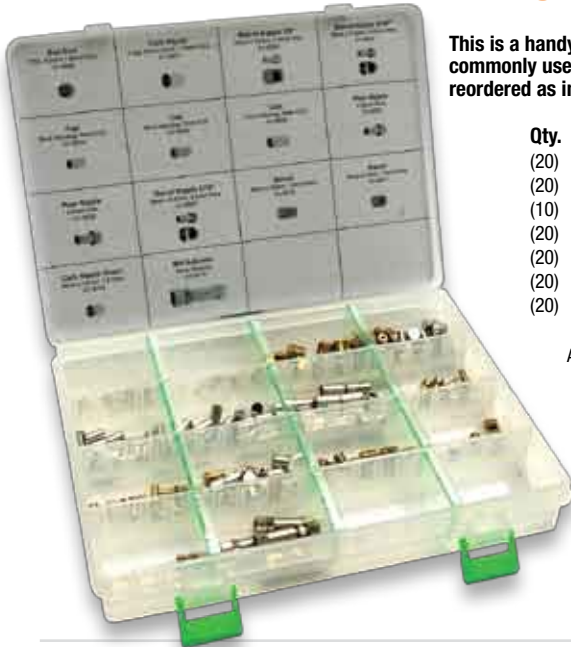
01-0026 (L)
Mikuni Carb Idle Screw



01-0028 (M)
Rubber Boot

CABLE FITTINGS KIT 01-0055

This is a handy shop kit with the 14 of the most commonly used cable fittings. All fittings can be reordered as individual packets as listed below.



Qty.	Part #	Qty.	Part #
(20)	01-0000	(10)	01-0007
(20)	01-0001	(10)	01-0008
(10)	01-0002	(10)	01-0009
(20)	01-0003	(10)	01-0010
(20)	01-0004	(10)	01-0011
(20)	01-0005	(10)	01-0012
(20)	01-0006	(5)	01-0015

All in an 18-Compartment Box with label



01-0000 (A) Ball-End
01-0007 (E) Pear Nipple
01-0008 (E) Pear Nipple



01-0012 (B) Carb Nipple Short
01-0001 (B) Carb Nipple Long



01-0011 (F) Barrel
01-0010 (F) Barrel



01-0002 (C) Barrel Nipple
01-0003 (C) Barrel Nipple
01-0009 (C) Barrel Nipple



01-0015 (I) Mid Adjuster



01-0004 (D) Cap Housing End
01-0005 (D) Cap Housing End
01-0006 (D) Cap Housing End

CARBURETOR CAPS

Starting with the 1986 models, Honda changed the carburetor cap on some ATV models to incorporate an internal snap ring to lock the cable in place. O.E. Honda cables for these models include the cap with the cable. Once the cable is inserted into the cap, it cannot be removed. The snap ring in the cap clamps onto the square groove in the cable ferrule and it becomes one part. Motion Pro cables also includes the cap with these cables. Motion Pro adapter part number 01-0019 will allow the use of the earlier model Honda cables with 01-0013 adjuster.

Mikuni Carburetor Caps 01-0023 Standard type cap for most Mikuni VM 26-34mm carbs. Used in some Motion Pro Yamaha throttle kits.

Keihin Carburetor Caps

- 01-0020 Keihin PE 20/24mm carburetors 25mm cap I.D. Fits: ATC 110/125/185/200, 1986 and later
- 01-0021 Keihin PJ 34/36mm carburetors 43mm cap I.D. Fits: ATC250R & TRX250R models
- 01-0022 Keihin PE 26/28mm carburetors 30mm cap I.D. Fits: ATC200X, 86-87 models
- 01-0033 Keihin 13mm carburetors Fits: XR50 & CRF50, 00-03 models



01-0019 (K) Adapter



01-0013 (G) Adjuster



01-0022 Keihin Cap



01-0023 Mikuni Cap

UNIVERSAL CABLES

UNIVERSAL USE THROTTLE CABLES

PART#	THROTTLE	FITS CARB	USED IN KIT#	HOUSING LENGTH	APPLICATION
01-0241	MAGURA 306	Mikuni 24-28, Keihin PJ 34-38		41.5"	Many Dirt Bikes & ATV's
01-0405	MAGURA 306	Mikuni VM 34-38/TM 36-38, Bing 36-38, Keihin PE 36-38		45.875"	Many Dirt Bikes & ATV's
01-0200	MAGURA 311	Mikuni 36-38, Bing OR Keihin round slide	01-0309	36.375"	Many Dirt Bikes & ATV's
01-0201	01-0057	36-38 Bing 54		40.625"	Many Dirt Bikes & ATV's
01-0406	01-0053/01-0056	Mikuni TM 28-34, Keihin PJ 34-38/PWK 28-39		42"	Many Dirt Bikes & ATV's
01-0411	01-0057	Mikuni TM 28-34, Keihin PJ 34-38/PWK 28-39		41"	Many Dirt Bikes & ATV's
01-0408	01-0060	Mikuni TM 28-34, Keihin PJ 34-38/PWK 28-39		40.75"	Many Dirt Bikes & ATV's
01-0407	01-0053/01-0056	Mikuni TMS/TMX 35-38/TM 36-38/ VM 32-38, Keihin PE 36-38		42"	Many Dirt Bikes & ATV's
01-0409	01-0057	Mikuni TMS/TMX 35-38/TM 36-38/ VM 32-38, Keihin PE 36-39		40.5"	Many Dirt Bikes & ATV's
01-0410	01-0060	Mikuni TMS/TMX 35-38/TM 36-38/ VM 32-38, Keihin PE 36-40		44.625"	Many Dirt Bikes & ATV's
01-0249	01-0057	Mikuni TM 28-34, Keihin PJ 34-38/PWK 28-39	01-0305	44.25"	Many Dirt Bikes & ATV's
01-0249	01-0060	Mikuni VM34-38/TM 38/TMS 35-38, Keihin PE 36-38, Dellorto R/S		44.25"	Many Dirt Bikes & ATV's
01-0807	01-0053/01-0056	Mikuni TM 28-34/VM 34, Keihin PJ 34-38 /PWK 28-39, Lectron 36-38		39.875"	Many Dirt Bikes & ATV's
01-0227	01-0057	Mikuni TM 28-34/VM 34, Keihin PJ 34-38 /PWK 28-39, Lectron 36-38		42"	Many Dirt Bikes & ATV's
01-0817	01-0060	Mikuni TM 28-34/VM 34, Keihin PJ 34-38 /PWK 28-39, Lectron 36-38		39.75"	Many Dirt Bikes & ATV's
01-0671	01-0057	Mikuni TMS/TMX 35-38/TM 36-38		39.75"	Many Dirt Bikes & ATV's, Elbow Carb End
01-0829	01-0060	VM 32-38, Keihin PE 36-38		39.75"	Many Dirt Bikes & ATV's, Elbow Carb End
01-0820	01-0057	Mikuni VM 40-44		39.75"	Many Dirt Bikes & ATV's, Elbow Carb End
01-0819	01-0060	Mikuni VM 40-44		42"	Many Dirt Bikes & ATV's, Elbow Carb End
01-0728	01-0054	Keihin PJ 34-38,PWK 28-39, Mikuni TM28-34		40"	Many Dirt Bikes & ATV's, Elbow Carb End
10-0000	01-0057	Mikuni VM 34-38		34.625"	All Husquvarna with listed carbs
05-0317	01-0073	Mikuni HS 40		34.625"	Many 4-Stroke singles
01-0233	01-0058	Mikuni smooth bore	01-0316	32.5"	Pull - for use W / Mikuni Smooth bore kit
01-0234	01-0058	Mikuni smooth bore	01-0316	32.5"	Push - for use W / Mikuni Smooth bore kit
01-0402	01-0073	Mikuni smooth bore	01-0362	32"	Push - Pull - use W/ Mikuni Smooth bore kit
10-0011	01-0060	Bing 38-40		40.5"	Many vintage applications such as CZ, Maico and Husqvarna
10-0011	01-0057	Mikuni VM 36-38		40.5"	using MP Turbo throttle or Gunner Gasser Whirl-Pull

UNIVERSAL USE KITS

FITS CARB	THROTTLE KIT#	CABLE	THROTTLE
Models W/34/40mm E.I., Dellorto, Electron, or 32-38mm Mikuni	01-0303	10-0001	01-0060
Most MX bikes W/Mikuni 36-38mm round slide	01-0308	01-0409	01-0057
ATV W/36-38 Bing/ Keihin/Mikuni carb	01-0309	01-0200	01-0060
Models W/Mikuni smooth bore conv. kit	01-0316	01-0233/01-0234	01-0058
Models W/Mikuni smooth bore conv. kit	01-0362	01-0402	01-0073

UNIVERSAL USE THROTTLE CABLES

PART#	THROTTLE	HOUSING LEGNTH	FREE LEGNTH	HOUSING LEGNTH	TOP FITTING	BOTTOM FITTING
01-0106	Inner wire only. Cut off the end not needed. 1.5mm X 55"	---	---	---	BALL	CARB NIPPLE
01-0110	Adjuster; 90 degree elbow carb end	42.5"	6.1"	6mm	BALL	---
01-0202	Extra long all purpose mid adjuster Cut off end not needed	68"	4.4"	5mm	BALL	BBL
01-0203	Throttle or compression release. Ball top with mid adjuster.	40"	2.4"	5mm	BALL	---
01-0205	Solid nylon housing. Extremely light weight and smooth working. Housing may be trimmed with a knife to extend free length.	46.3"	1.1"	5mm	BALL	CARB NIPPLE
01-0222	Solid nylon same as 01-0205 (above) but with mid adjuster.	46.3"	3.1"	5mm	BALL	CARB NIPPLE
01-0403	PUSH-OPULL SET. Use w/ 01-0073 thr.	42"	8.0"	6mm	BBL	---
01-0111	Inner wire only. 1.2mm X 60"	---	---	---	3/16" BALL	---

UNIVERSAL USE BRAKE OR CLUTCH CABLES

PART#	THROTTLE	HOUSING LEGNTH	FREE LEGNTH	HOUSING LEGNTH	TOP FITTING	BOTTOM FITTING
01-0108	Inner wire only. 2mm X 65"	---	---	---	BBL	---
01-0109	Inner wire only. 2mm X 72" (Brake)	---	---	---	---	6mm STUD
01-0204	2mm wire, 5/16" with 3/8" adapter top, loose lower.	60"	8.4"	6mm	BBL	---
01-0226	2.5mm wire, 5/16" with 3/8" adapter top, loose lower.	60.2"	8.4"	7mm	BBL	---
01-0423	Inner wire only. 2.5mm X 79"	---	---	---	5/16" BALL	---
07-0068	inner wire only, 3mm X 84.9"	---	---	---	"Harley Eye"	---

UNIVERSAL SPEEDOMETER CABLE KITS



01-0107 50" Speedo Cable Kit

01-0112 92" Speedo Cable Kit

- Offered in two lengths: 50" for standard applications and 92" for extended length applications
- Replaces most speedometer cable inner wire (0.125" dia.)
- Includes tips and tools to complete the procedure



INTRO TO THROTTLES, THROTTLE KITS & THROTTLE SLEEVES

At Motion Pro, we never refer to our throttles by fractional names (1/4-turn, 1/2-turn or other any other "turns"). How far a throttle fractionally turns is a function of the throttle's "rate" (how much cable inner wire the throttle's drum or cam reels in for every degree of rotation) and the carb's/throttle body's travel (how much cable inner wire must be reeled in to fully open the carb(s) or throttle body(ies)).

As an example, our fastest throttle, the Vortex, has a rate of 1.90 (the maximum number of degrees turned divided by the maximum travel in mm, 95°/50mm of wire travel). Since it has a maximum of 95° to turn, it will never be much more than a 1/4-turn throttle, but in any application requiring less than 50mm of travel, it will be less than 1/4-turn to fully open. If only 25mm of travel is required, it will be about a 1/8-turn throttle. The opposite of the Vortex is our CR Pro; our slowest single-pull throttle. It has a rate of 2.93, the result of a maximum of 170° turn and 58mm of travel. The rule of rates is simple; the smaller the value of the rate, the faster the throttle will open the carb.

Since we do not know the travel of your carb(s) or throttle body(ies), we will not quote a fractional turn. With careful measurement you can determine the approximate fractional turn required by a given carb and throttle by removing your existing throttle from your existing cable. Carefully measure the exposed inner wire (in millimeters) between the last fitting on the housing (the cap, elbow fitting, or threaded adjuster) and the wire end fitting (usually a ball or barrel). Do not include the wire end fitting in the measurement, only the exposed wire. Write down the measurement, it is your present "throttle free length." Now pull the inner wire until the carb is fully open against the stop and repeat the measurement. Subtract the throttle free length from the measurement you have just taken; this figure is the carb's "travel." Refer to the "rate" of the throttle you are considering. Multiply your carb's "travel" by the "rate" of the throttle. The result is the approximate number of degrees the throttle will turn to fully open the carb(s).

Notes: Do not consider any single-pull throttle (only one cable used) to replace any push / pull throttle (one pull cable and one return cable). WE WILL NOT build a custom cable to operate a push / pull carb with a single-pull throttle (including ATV thumb throttles). To fully open your carb, the throttle's maximum travel must be greater than or equal to the carb's travel or the carb will not fully open. In most cases, your present cable will not work with a throttle of a different rate. Even if the rates are similar, differences in internal design usually require a different free length (the amount of cable inner wire required to reach from the end of the cables housing and housing end fittings to the connection point on the throttle tube's drum or cam). We calculate free length as a total figure, both the carb's required free length and the throttle's required free length are combined to determine the correct cable free length. This, in addition to the varied types of required housing end fittings, is the same reason you may require a special cable when you change your carb to a different size or type.



Motion Pro® is your source for ATV Twist Throttle Conversions!

We offer a wide range of kits for all different styles of ATVs including replacement cables for use with stock throttles and aftermarket carburetors. We've also redesigned our packaging to make it easier to stock, easier to see what is included and more attractive. If you have any throttle kit questions, be sure to let us know; we'll gladly answer any questions you might have.

PART NUMBER	THROTTLE	MAX TWIST°	RATE	MAX TRAVEL	FREE LENGTH	ADJUSTER THREAD	ADJUSTER	REPLACEMENT THROTTLE TUBE	REPLACEMENT WHEEL	REPLACEMENT MUD COVER	FASTENER HEAD
01-0054	VORTEX™	95°	1.90	50	60 ¹	8x1.25	01-0024	01-0082	C1-054B	C1-054A	8mm Hex
01-0053	CR Pro™	170°	2.93	58	45 ¹	10x1.25	01-0018	01-0087			4mm Allen
01-0056	CR Comp™	190°	2.35	81	50 ¹	10x1.25	01-0018	01-0088			5mm Allen
01-0057	TURBO™ (Std.)	120°	2.30	52	90 ²	8x1	Incl.	01-0089			4mm Allen
	TURBO™ (w/ Opt. Tube)	150°	2.00	75	90 ²	8x1	Incl.	01-0072			4mm Allen
01-0060	Magura 314 mx	95°	1.90	50	70	None					Slot
	Magura 314 enduro	105°	2.10	50	70						
01-0058	Push/Pull Black	165°	3.67	45	T20/50l	Cable		01-0052			
01-0059	Push/Pull Chrome	165°	3.67	45	T20/50l	Cable		01-0052			
01-0073	Straight Push/Pull	109°	3.00	36	T34/49l	Cable	Cable	01-0090			5mm Allen

¹ All throttle F/L is measured at the end of the threaded adjuster inside the throttle housing. The threaded adjuster must be screwed all the way in, for use with 01-0024 add 10mm, ² F/L measured from cap, Rate = Twist° / mm Travel, Max travel is measured in millimeters (mm)



Off-road Throttle Sleeves

- Replaces O.E.M. throttle sleeves
- Heavier-duty, exceeding the quality and durability of O.E.M. sleeves
- Will not scar bars like aluminum sleeves
- Nylon fabric composite material
- Pop-out end caps for use with bar-end-type hand guards
- Molded ridges to help secure grips
- One-piece tube and reel design
- Available for 2-stroke and 4-stroke applications



Revolver Billet Aluminum Throttle Sleeve

- Manufactured from high strength billet aluminum
- Removable end cap for use with hand guards
- Works with all Motion Pro Revolver VR Throttle reels
- VR throttle reels not included



Revolver Throttle Replacement Throttle Sleeves

- Replacement throttle tube for Revolver™ Throttle
- For offroad and street applications
- Removable end cap
- Accepts all VR reels
- Reels not included

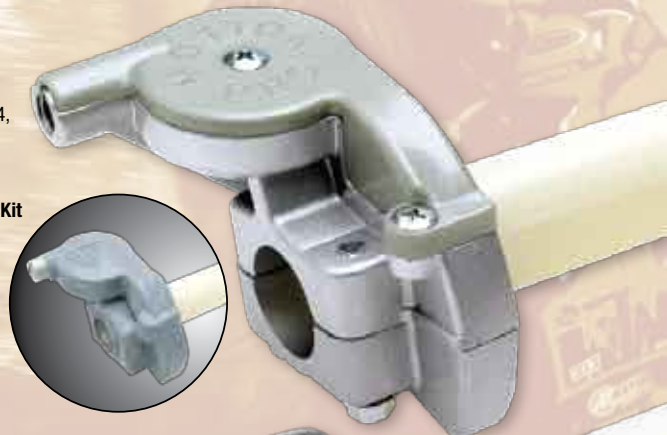
IMPORTANT NOTICE

Our experiences working with cables, carburetors and throttles has changed our approach to throttle descriptions. We do not refer to our throttles as 1/2-turn, 1/4-turn or any fraction-turn for that matter. Change carbs and the amount of pull can change. We will use terminology such as quicker/faster turning and slower turning. The single-pull throttles on these pages are listed in order of fastest turning to slowest. We then list our push-pull throttles from fastest to slowest. For a more in-depth, technical look at this and for a look at a chart showing each throttle's rate and max twist, visit us online at motionpro.com and click on the "tech" link.

Vortex™ Throttle

Made from die-cast aluminum with a gray finish and gray rubber mud cover. OEM-style replacement similar to most late model two-stroke Japanese MX bikes. Fits KX125/250 92-04, RM125/250 95-04, YZ125 & 250 96-04, & WR250Z 97 with the stock throttle cables. For Honda CR125 93-02 & CR250 90-03, CR500 90-01, use with Motion Pro® Cable 01-0713. Available for many other models by using a Motion Pro® cable.

01-0054 Vortex™ Throttle **Replacement Parts: 01-0082 Sleeve, C1-054A Mud Cover, C1-054B Wheel Kit**



CR Competition™ Throttle

Die-cast aluminum housing with a black epoxy finish. Opens 30-38mm carburetors. Throttle cable will clear brake master cylinder on handlebar. Uses 4 1/2" throttle sleeve with grip retaining ring. Early disk-brake Honda CR replacement. Motion Pro Cables available for most models.

01-0056 CR Competition™ Throttle **Replacement Parts: 01-0088 Sleeve, 01-0018 Cable Adjuster/Adapter**



CR Pro™ Throttle

Die-cast aluminum housing with black epoxy finish. Straight-pull assembly. Recommended for 34mm or smaller straight-pull carburetors. 4 1/2" throttle sleeve with grip retaining ring. Drum Brake Honda CR replacement (pre-84). Motion Pro® cables available for most models.

01-0053 CR Pro™ Throttle (black) **Replacement Parts: 01-0087 Sleeve, 01-0018 Cable Adjuster/Adapter**
 01-0071 CR Pro™ Throttle (chrome) **Replacement Parts: 01-0087 Sleeve, 01-0018 Cable Adjuster/Adapter**

Magura® 314 Straight Pull Throttle

Reinforced polycarbonate housing. Adjustable turn ratio from MX to Enduro in minutes. Includes protective rubber cable boot. Opens 28-40mm carburetors. Ideal for off-road motorcycles or ATVs

01-0060 Magura® 314 Throttle



Features throttle positioning set screw

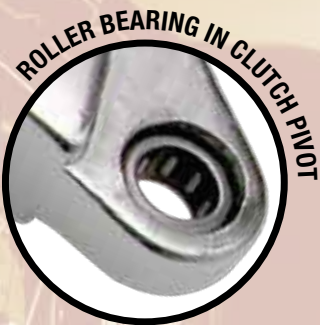
Agricultural Throttle

Identical in appearance to our CR Pro Throttle with addition of a set screw to hold the throttle position. Allows steady operation during very low speed agricultural use. Uses the same cables as CR Pro, does not use CR Pro replacement sleeve.

01-0063 Agricultural Throttle **Replacement Parts: 01-0095 Sleeve, 01-0018 Cable Adjuster/Adapter, 01-0096 Screw Kit**



INTRODUCTION TO LEVERS



MX Forged Levers

- Quality 6061-T6 forged aluminum for increased strength
- Roller bearing in clutch pivot for effortless operation
- Designed to fit OE perch
- Polished aluminum finish

RPM KTM KACY MARTINEZ
 PHOTO: ADAM CAMPBELL

APPLICATIONS - BLACK VINYL CABLES



MODEL	CC	CABLE LENGTH	FOOT NOTE	MODEL YEAR	THROTTLE	THROTTLE PP SET	CLUTCH CW	CLUTCH LW	DECOMPRESSION	HOT START	SPEEDO
50 Junior Adventure	0050	Std		2001 - 2003	10-0140						
50 Mini Adventure	0050	Std		2004 - 2007	10-0140						
50 Pro Junior	0050	Std		1998 - 2000	10-0137						
50 Pro Senior	0050	Std		1997 - 2000	10-0137						
50 Senior Adventure	0050	Std		2001 - 2007	10-0138						
50 SX	0050	Std		2008 - 2009	10-0138						
50 SX Junior	0050	Std		2008	10-0140						
50 SX Junior	0050	Std		2009	10-0135						
50 SX Mini	0050	Std		2008	10-0140						
50 SX Mini	0050	Std		2009	10-0135						
50 SX Pro Junior LC	0050	Std		2001 - 2007	10-0140						
50 SX Pro Senior LC	0050	Std		2001 - 2007	10-0138						
65 SX	0065	Std		1998			10-0139				
65 SX	0065	Std		1999 - 2001	10-0141		10-0139				
65 SX	0065	Std	087	2002 - 2008	10-0099						
65 SX	0065	Std		2009 - 2010	10-0136						
65 XC	0065	Std		2009	10-0136						
85 SX	0085	Std		2004 - 2010	10-0056						
85 SX	0085	4.0		2004 - 2010	02-0247						
85 XC	0085	Std		2008	10-0056						
105 SX	0105	Std		2004	10-0056						
105 SX	0105	4.0		2004	02-0247						
105 SX	0105	Std		2006 - 2010	10-0056						
105 SX	0105	4.0		2006 - 2010	02-0247						
105 XC	0105	Std		2008	10-0056						
125 DXC	0125	Std		1990 - 1992				10-0016			
125 Enduro	0125	Std		1988				10-0016			
125 Enduro	0125	Std		1989				10-0016			10-0033
125 EXC	0125	Std		1994				10-0039			10-0033
125 EXC	0125	Std		1997				10-0039			05-0015
125 EXC	0125	Std		2002	10-0056						05-0015
125 EXC	0125	Std		2005	10-0056						10-0108
125 EXC	0125	4.0		2005	02-0247						
125 EXC	0125	Std		1990 - 1993				10-0016			10-0033
125 EXC	0125	Std		1995 - 1996				10-0039			
125 EXC	0125	Std		1998 - 2001	10-0056						10-0104
125 EXC	0125	4.0		1998 - 2003	02-0247						
125 EXC	0125	Std		2003 - 2004	10-0056						10-0103
125 MX	0125	Std		1987 - 1992				10-0016			
125 SX	0125	Std		1993				10-0016			
125 SX	0125	Std		1994 - 1997				10-0039			
125 SX	0125	Std		1998 - 2008	10-0056						
125 SX	0125	4.0		1998 - 2008	02-0247						
144 SX	0144	Std		2008	10-0056						
144 SX	0144	4.0		2008	02-0247						
150 SX	0150	Std		2009 - 2010	10-0056						
150 SX	0150	4.0		2009 - 2010	02-0247						
150 XC	0150	Std		2010	10-0056						
150 XC	0150	4.0		2010	02-0247						
200 EXC	0200	Std		2005	10-0056						10-0108
200 EXC	0200	Std		1998 - 2002	10-0056						10-0104
200 EXC	0200	4.0		1998 - 2005	02-0247						
200 EXC	0200	Std		2003 - 2004	10-0056						10-0103
200 MXC	0200	Std		2003	10-0056						
200 MXC	0200	Std		1998 - 2002	10-0056						10-0104
200 MXC	0200	4.0		1998 - 2003	02-0247						
200 SX	0200	Std		2003 - 2004	10-0056						
200 SX	0200	4.0		2003 - 2004	02-0247						
200 XC	0200	Std		2006 - 2009	10-0056						
200 XC	0200	4.0		2006 - 2009	02-0247						
200 XCW	0200	4.0		2006 - 2009	02-0247						
200 XCW	0200	Std		2006 - 2010	10-0056						10-0108
250 DXC	0200	Std		1990	10-0012			10-0015			

FOOT NOTE

087 - WARNING: Due to lead content, this product is intended for use on vehicles modified for adult use or for use by children over 12 years of age. The Consumer Product Safety Improvement Act prohibits sale of this product for use by children under 12 years of age.

*Cable Length-number of inches + or -, PP Set-Push Pull, CW-Coil Wound, LW-Longitudinally Wound



APPLICATIONS - BLACK VINYL CABLES CONT'D

MODEL	CC	CABLE LENGTH	FOOT NOTE	MODEL YEAR	THROTTLE	THROTTLE PP SET	CLUTCH CW	CLUTCH LW	DECOMPRESSION	HOT START	SPEEDO
250 DXC	0200	Std		1991	10-0012			10-0015			10-0033
250 Enduro	0250	Std		1989	10-0012			10-0030			10-0033
250 Enduro	0250	Std		1987 - 1988				10-0030			
250 EXC	0250	Std		1994	10-0012			10-0037			10-0033
250 EXC	0250	Std		2005	10-0056						10-0108
250 EXC	0250	Std		1991 - 1993	10-0012			10-0015			10-0033
250 EXC	0250	Std		1995 - 1996	10-0012			10-0037			05-0015
250 EXC	0250	Std		1997 - 1998	10-0056			10-0037			10-0104
250 EXC	0250	4.0		1997 - 2005	02-0247						
250 EXC	0250	Std		1999 - 2002	10-0056						10-0104
250 EXC	0250	Std		2003 - 2004	10-0056						10-0103
250 EXCG	0250	Std		2002		10-0117			10-0142		10-0104
250 EXCG	0250	Std		2005		10-0117			10-0142		10-0108
250 EXCG	0250	3.0		2002 - 2005		10-0116					
250 EXCG	0250	Std		2003 - 2004		10-0117			10-0142		10-0103
250 MX	0250	Std		1987				10-0030			
250 MX	0250	Std		1988	10-0031			10-0030			
250 MX	0250	Std		1989	10-0012			10-0030			10-0033
250 MX	0250	Std		1985 - 1986				10-0020			
250 MX	0250	Std		1990 - 1992	10-0012			10-0015			10-0033
250 SX	0250	Std		1993	10-0012			10-0015			
250 SX	0250	Std		1994	10-0012			10-0037			10-0033
250 SX	0250	Std		1996	10-0049			10-0037			
250 SX	0250	3.0		1996	05-0194						
250 SX	0250	Std		1997 - 1998	10-0056			10-0037			
250 SX	0250	4.0		1997 - 2009	02-0247						
250 SX	0250	Std		1999 - 2008	10-0056						
250 SXF	0250	Std		2010						10-0113	
250 SXF	0250	Std		2005 - 2009		10-0111				10-0113	
250 SXF	0250	3.0		2005 - 2009		10-0122					
250 TVC	0250	Std		1992	10-0012			10-0015			10-0033
250 XC	0250	Std		2006 - 2009	10-0056						
250 XC	0250	4.0		2006 - 2009	02-0247						
250 XCF	0250	Std		2007		10-0111				10-0113	
250 XCF	0250	3.0		2007 - 2009		10-0122					
250 XCF	0250	Std		2008 - 2009		10-0111					
250 XCFW	0250	Std		2007		10-0111				10-0113	10-0108
250 XCFW	0250	3.0		2007 - 2009		10-0122					
250 XCFW	0250	Std		2008 - 2009		10-0111					10-0108
250 XCFWCE	0250	Std		2010		10-0111					10-0108
250 XCFWCE	0250	3.0		2010		10-0122					
250 XCW	0250	Std		2006 - 2010	10-0056						10-0108
250 XCW	0250	4.0		2006 - 2010	02-0247						
300 DXC	0300	Std		1990 - 1992	10-0012			10-0015			
300 EXC	0300	Std		1994	10-0012			10-0037			10-0033
300 EXC	0300	Std		1997	10-0056			10-0037			05-0015
300 EXC	0300	Std		1998	10-0056			10-0037			10-0104
300 EXC	0300	Std		2005	10-0056						10-0108
300 EXC	0300	Std		1990 - 1993	10-0012			10-0015			10-0033
300 EXC	0300	Std		1995 - 1996	10-0012			10-0037			05-0015
300 EXC	0300	4.0		1998 - 2005	02-0247						
300 EXC	0300	Std		1999 - 2002	10-0056						10-0104
300 EXC	0300	Std		2003 - 2004	10-0056						10-0103
300 MX	0300	Std		1990 - 1992	10-0012			10-0015			
300 MXC	0300	Std		1994	10-0012			10-0037			
300 MXC	0300	Std		1997	10-0056			10-0037			05-0015
300 MXC	0300	Std		1998	10-0056			10-0037			10-0104
300 MXC	0300	Std		2005	10-0056						
300 MXC	0300	Std		1995 - 1996	10-0049			10-0037			
300 MXC	0300	3.0		1995 - 1996	05-0194						
300 MXC	0300	4.0		1997 - 2005	02-0247						
300 MXC	0300	Std		1999 - 2002	10-0056						10-0104
300 MXC	0300	Std		2003 - 2004	10-0056						10-0103
300 SX	0300	Std		1994	10-0012			10-0037			
300 SX	0300	Std		1995 - 1996	10-0049			10-0037			
300 SX	0300	3.0		1995 - 1996	05-0194						
300 XC	0300	Std		2006 - 2009	10-0056						

*Cable Length-number of inches + or -, PP Set-Push Pull, CW-Coil Wound, LW-Longitudinally Wound

APPLICATIONS - BLACK VINYL CABLES CONT'D



MODEL	CC	CABLE LENGTH	FOOT NOTE	MODEL YEAR	THROTTLE	THROTTLE PP SET	CLUTCH CW	CLUTCH LW	DECOMPRESSION	HOT START	SPEEDO
300 XC	0300	4.0		2006 - 2009	02-0247						
300 XCW	0300	Std		2006 - 2009	10-0056						10-0108
300 XCW	0300	4.0		2006 - 2009	02-0247						
350 Enduro	0350	Std		1987				10-0014			
350 Enduro	0350	Std		1988 - 1989				10-0014			10-0033
350 EXC	0350	Std		1990				10-0014			10-0033
350 EXC	0350	Std		1994				10-0039			
350 MXC	0350	Std		1985 - 1986				10-0020			
360 EXC	0360	Std		1996	10-0012			10-0037			05-0015
360 EXC	0360	Std		1997	10-0056			10-0037			05-0015
360 EXC	0360	4.0		1997	02-0247						
360 MXC	0360	Std		1996	10-0049			10-0037			
360 MXC	0360	3.0		1996	05-0194						
360 MXC	0360	Std		1997	10-0056			10-0037			
360 MXC	0360	4.0		1997	02-0247						
360 SX	0360	Std		1996	10-0049			10-0037			
360 SX	0360	3.0		1996	05-0194						
360 SX	0360	Std		1997	10-0056			10-0037			
360 SX	0360	4.0		1997	02-0247						
380 EXC	0380	Std		1998	10-0056			10-0037			05-0015
380 EXC	0380	4.0		1998 - 2003	02-0247						
380 EXC	0380	Std		1999 - 2002	10-0056						10-0104
380 MXC	0380	Std		1998	10-0056			10-0037			
380 MXC	0380	4.0		2003	02-0247						
380 MXC	0380	4.0		1998 - 2001	02-0247						
380 MXC	0380	Std		1999 - 2001	10-0056						10-0104
380 SX	0380	Std		1998	10-0056			10-0037			
380 SX	0380	4.0		1998 - 2002	02-0247						
380 SX	0380	Std		1999 - 2002	10-0056						10-0104
400 EXC	0400	Std		1993	10-0035			10-0016			10-0033
400 EXC	0400	Std		1997	10-0035			10-0039			05-0015
400 EXC	0400	Std		1994 - 1995	10-0035			10-0039			10-0033
400 EXC	0400	Std		2000 - 2002		10-0115			10-0142		10-0104
400 EXC	0400	3.0		2000 - 2002		10-0114					
400 EXCG	0400	Std		2003					10-0142		
400 EXCG	0400	Std		2004		10-0117			10-0142		10-0103
400 EXCG	0400	Std		2005		10-0117			10-0142		10-0108
400 EXCG	0400	Std		2006		10-0117					10-0108
400 EXCG	0400	3.0		2004 - 2006		10-0116					
400 MXC	0400	Std		1999				10-0082			10-0104
400 MXC	0400	Std		2000 - 2002		10-0115			10-0142		10-0104
400 MXC	0400	3.0		2000 - 2002		10-0114					
400 RXC	0400	Std		1995	10-0035						10-0033
400 RXC	0400	Std		1996				10-0039			05-0015
400 RXC	0400	Std		1997				10-0039			10-0033
400 SC	0400	Std		1996	10-0035			10-0039			05-0015
400 SX	0400	Std		2000 - 2002		10-0115			10-0142		05-0015
400 SX	0400	3.0		2000 - 2002		10-0114					
400 SXC	0400	Std		1998 - 1999				10-0082			
400 XCW	0400	Std		2007		10-0117					10-0108
400 XCW	0400	3.0		2007		10-0116					
400 XCW	0400	Std		2009 - 2010		10-0111					10-0108
400 XCW	0400	3.0		2009 - 2010		10-0122					
440 EXC	0440	Std		1994 - 1995	10-0012			10-0040			05-0015
440 MXC	0440	Std		1994 - 1995	10-0012			10-0040			05-0015
450 EXCG	0450	Std		2005		10-0117			10-0142		10-0108
450 EXCG	0450	Std		2006		10-0117					
450 EXCG	0450	Std		2003 - 2004		10-0117			10-0142		10-0103
450 EXCG	0450	3.0		2003 - 2006		10-0116					
450 EXCR	0450	Std		2007		10-0117					10-0108
450 EXCR	0450	3.0		2007		10-0116					
450 EXCR	0450	Std		2008 - 2009		10-0111					10-0108
450 EXCR	0450	3.0		2008 - 2009		10-0122					
450 MXCG	0450	Std		2003 - 2005		10-0117					10-0103
450 MXCG	0450	3.0		2003 - 2005		10-0116					
450 SMC	0450	Std		2004		10-0117			10-0142		
450 SMC	0450	3.0		2004		10-0116					

*Cable Length-number of inches + or -, PP Set-Push Pull, CW-Coil Wound, LW-Longitudinally Wound



APPLICATIONS - BLACK VINYL CABLES CONT'D

MODEL	CC	CABLE LENGTH	FOOT NOTE	MODEL YEAR	THROTTLE	THROTTLE PP SET	CLUTCH CW	CLUTCH LW	DECOMPRESSION	HOT START	SPEEDO
450 SMR	0450	Std		2005		10-0117			10-0142		
450 SMR	0450	3.0		2005		10-0116					
450 SMR	0450	Std		2008		10-0111				10-0113	
450 SMR	0450	3.0		2008		10-0122					
450 SX ATV	0450	Std		2009 - 2010	10-0126						
450 SXF	0450	Std	049	2003 - 2005							10-0103
450 SXF	0450	Std		2003 - 2006		10-0117					
450 SXF	0450	3.0		2003 - 2006		10-0116					
450 SXF	0450	Std		2007 - 2009		10-0111				10-0113	
450 SXF	0450	3.0		2007 - 2009		10-0122					
450 XC ATV	0450	Std		2008 - 2009	10-0126						
450 XCF	0450	Std		2006 - 2007		10-0117					
450 XCF	0450	3.0		2006 - 2007		10-0116					
450 XCF	0450	Std		2008 - 2009		10-0111					
450 XCF	0450	3.0		2008 - 2009		10-0122					
450 XCRW	0450	Std		2008		10-0111					10-0108
450 XCRW	0450	3.0		2008		10-0122					
450 XCW	0450	Std		2007		10-0117					10-0108
450 XCW	0450	3.0		2007		10-0116					
450 XCW	0450	Std		2009		10-0111					10-0108
450 XCW	0450	3.0		2009		10-0122					
500 MX	0500	Std		1992	10-0012			10-0014			
500 MX	0500	Std		1985 - 1987				10-0014			
500 MX	0500	Std		1988 - 1991	10-0031			10-0014			
500 MX EU	0500	Std		1993	10-0012			10-0014			
505 SX ATV	0505	Std		2009 - 2010	10-0126						
505 SXF	0505	Std		2008		10-0111				10-0113	
505 SXF	0505	3.0		2008		10-0122					
505 XCF	0505	Std		2008		10-0111					
505 XCF	0505	Std		2009		10-0111				10-0113	
505 XCF	0505	3.0		2008 - 2009		10-0122					
520 EXC	0520	Std		2000 - 2002		10-0115			10-0142		10-0104
520 EXC	0520	3.0		2000 - 2002		10-0114					
520 MXC	0520	Std		2000 - 2002		10-0115			10-0142		10-0104
520 MXC	0520	3.0		2000 - 2002		10-0114					
520 SX	0520	Std		2000 - 2002		10-0115			10-0142		
520 SX	0520	3.0		2000 - 2002		10-0114					
525 EXC	0525	Std		2007		10-0117					10-0108
525 EXC	0525	3.0		2007		10-0116					
525 EXCG	0525	Std		2005		10-0117			10-0142		10-0108
525 EXCG	0525	Std		2006		10-0117					10-0108
525 EXCG	0525	Std		2003 - 2004		10-0117			10-0142		10-0103
525 EXCG	0525	3.0		2003 - 2006		10-0116					
525 MXCG	0525	Std		2003 - 2005		10-0117			10-0142		10-0103
525 MXCG	0525	3.0		2003 - 2005		10-0116					
525 SMC	0525	Std		2004		10-0117					
525 SMC	0525	3.0		2004		10-0116					
525 SMR	0525	3.0		2005		10-0116					
525 SMR	0525	Std		2005 - 2006		10-0117					
525 SX	0525	Std		2003 - 2006		10-0117			10-0142		
525 SX	0525	3.0		2003 - 2006		10-0116					
525 XC	0525	Std		2007		10-0117					
525 XC	0525	3.0		2007		10-0116					
525 XC ATV	0525	Std		2008 - 2009	10-0126						
525 XCG	0525	Std		2006		10-0117					10-0108
525 XCG	0525	3.0		2006		10-0116					
525 XCW	0525	Std		2007		10-0117					10-0108
525 XCW	0525	3.0		2007		10-0116					
530 EXC	0530	Std		2009		10-0111					
530 EXC	0530	3.0		2009		10-0122					
530 EXCR	0530	Std		2008		10-0111					10-0108
530 EXCR	0530	3.0		2008		10-0122					
530 XCRW	0530	Std		2008		10-0111					10-0108
530 XCRW	0530	3.0		2008		10-0122					

FOOT NOTE

049 - For adding optional Sigma electronic odometer sensor pick-up on SX models for 98-02 models use 10-0104

*Cable Length-number of inches + or -, PP Set-Push Pull, CW-Coil Wound, LW-Longitudinally Wound



APPLICATIONS - BLACK VINYL CABLES CONT'D

MODEL	CC	CABLE LENGTH	FOOT NOTE	MODEL YEAR	THROTTLE	THROTTLE PP SET	CLUTCH CW	CLUTCH LW	DECOMPRESSION	HOT START	SPEEDO
540 DXC	0540	Std		1990 - 1991	10-0031			10-0014			
550 DXC	0550	Std		1992				10-0014			
550 MXC	0550	Std		1993				10-0014			
550 MXC	0550	Std		1994 - 1996				10-0040			
560 SMR	0560	3.0		2006		10-0116					
600 LC4 DXC	0600	Std		1992	10-0035			10-0016			
600 LC4 DXC	0600	Std		1990 - 1991	10-0032			10-0016			
600 LC4 Enduro	0600	Std		1988 - 1989	10-0032			10-0016			10-0033
600 LC4 EXC	0600	Std		1990 - 1991	10-0032			10-0016			10-0033
600 LC4 EXC	0600	Std		1992 - 1993	10-0035			10-0016			10-0033
600 LC4 MX	0600	Std		1988 - 1991	10-0032			10-0016			
620 EXC	0620	Std		1994	10-0035			10-0039			10-0033
620 EXC	0620	Std		1997	10-0035			10-0039			05-0015
620 RXC	0620	Std		1995	10-0035			10-0039			10-0033
620 RXC	0620	Std		1996				10-0039			05-0015
620 RXC	0620	Std		1997				10-0039			
620 SC	0620	Std		1996	10-0035			10-0039			05-0015
620 SX	0620	Std		1996 - 1998	10-0035			10-0039			
625 SMC	0625	Std		2003 - 2004		10-0117					
625 SMC	0625	3.0		2003 - 2004		10-0116					
625 SXC	0625	Std		2003		10-0106					
625 SXC	0625	Std		2004		10-0106					10-0103
625 SXC	0625	3.0	015	2003 - 2004		10-0116					
640 Duke	0640	Std		1998 - 2001				10-0082			
640 Duke 2	0640	Std		2001 - 2002		10-0106					
640 LC4 Adventure	0640	Std		1998 - 2000				10-0082			
640 LC4 Adventure	0640	Std		2001 - 2002		10-0106		10-0082			
640 LC4 Adventure	0640	Std		2003 - 2007		10-0106					
640 LC4E	0640	Std		2000		10-0106					
640 LC4E	0640	Std		2001 - 2002		10-0106		10-0082			
640 RXC	0640	Std		1999 - 2000				10-0082			
640 Super Moto	0640	Std		2000 - 2002		10-0106					
660 RFR	0660	Std		2007		10-0117					10-0108
660 RFR	0660	3.0		2007		10-0116					
690 RFR	0690	Std		2008		10-0117					10-0108
690 RFR	0690	3.0		2008		10-0116					
950 Adventure	0950	Std		2004 - 2006		10-0130					
950 Super EnduroR	0950	Std		2007 - 2009		10-0130					
990 Adventure	0990	Std		2007 - 2008		10-0130					
990 Adventure R	0990	Std		2009 - 2010		10-0130					

FOOT NOTE
015 - Fits Domino throttle.

*Cable Length-number of inches + or -, PP Set-Push Pull, CW-Coil Wound, LW-Longitudinally Wound



KTM\FMF RACING BRENDEN RITZMAN
PHOTO: ADAM CAMPBELL



APPLICATIONS - TWIST THROTTLE KITS



MODEL	CC	CARB	FOOT NOTE	MODEL YEAR	CR COMP W/T2	CR PRO	CR PRO W/T2	VORTEX W/BV	VORTEX W/T2
50 Mini Adventure	0050	Stock	027	2007					01-2580
50 Senior Adventure	0050	Stock		2001 - 2007				01-2576	
50 SX Pro Junior Adventure	0050	Stock	027	2001 - 2007					01-2580
50 SX Pro Junior LC	0050	Stock	027	2001 - 2007					01-2580
50 SX Pro Senior Adventure	0050	Stock		2001 - 2007				01-2576	
50 SX Pro Senior LC	0050	Stock		2001 - 2007				01-2576	
50 SXR Pro Junior	0050	Stock	027	1998 - 2000			01-0506		
60 SX	0060	Stock	027	1998 - 2000	01-0507				01-0518
65 SX	0065	Stock	027	1998 - 1999	01-0507				
65 SX	0065	Stock	027	2000 - 2001	01-0507				01-0518
65 SX	0065	Stock	027	2002 - 2008					01-2582
85 SX	0085	Stock	027	2004 - 2010					01-2573
85 XC	0085	Stock	027	2008					01-2573
105 SX	0105	Stock	027	2004					01-2573
105 SX	0105	Stock	027	2006 - 2010					01-2573
105 XC	0105	Stock	027	2008					01-2573
125 EXC	0125	Stock	027	1997 - 2001					01-2573
125 MXC	0125	Stock	027	1998					01-2573
125 SX	0125	Stock	027	1997 - 2008					01-2573
144 SX	0144	Stock	027	2008					01-2573
150 SX	0150	Stock	027	2009 - 2010					01-2573
150 XC	0150	Stock	027	2010					01-2573
200 EXC	0200	Stock	027	1997 - 2005					01-2573
200 MXC	0200	Stock	027	1998 - 2004					01-2573
200 SX	0200	Stock	027	2003 - 2004					01-2573
200 XC	0200	Stock	027	2006 - 2008					01-2573
200 XCW	0200	Stock	027	2006 - 2009					01-2573
250 EXC	0250	Stock	027	1997 - 2005					01-2573
250 MXC	0250	Stock	027	1998 - 2001					01-2573
250 SX	0250	Stock	027	1997 - 2002					01-2573
250 SX	0250	Stock	027	2004 - 2008					01-2573
250 XC	0250	Stock	027	2006 - 2009					01-2573
250 XCW	0250	Stock	027	2006 - 2010					01-2573
300 EXC	0300	Stock	027	1997 - 2005					01-2573
300 MXC	0300	Stock	027	1997 - 2002					01-2573
300 MXC	0300	Stock	027	2004 - 2005					01-2573
300 XC	0300	Stock	027	2006 - 2009					01-2573
300 XCW	0300	Stock	027	2006 - 2009					01-2573
360 EXC	0360	Stock	027	1997					01-2573
360 MXC	0360	Stock	027	1997					01-2573
360 SX	0360	Stock	027	1997					01-2573
380 EXC	0380	Stock	027	1998 - 2002					01-2573

FOOT NOTE
027 - T2 Gray Cables.

*Cable Length-number of inches + or -, PP Set-Push Pull, CW-Coil Wound, LW-Longitudinally Wound

APPLICATIONS - TWIST THROTTLE KITS CONT'D

MODEL	CC	CARB	FOOT NOTE	MODEL YEAR	CR COMP W/T2	CR PRO	CR PRO W/T2	VORTEX W/BV	VORTEX W/T2
380 MXC	0380	Stock	027	1998 - 2002					01-2573
380 SX	0380	Stock	027	1998 - 2002					01-2573
450 SX ATV	0450	Stock	069	2009		01-2610		01-2609	
450 SX ATV	0450	Stock	069	2010		01-2610			
450 XC ATV	0450	Stock	069	2008 - 2009		01-2610		01-2609	
505 SX ATV	0505	Stock	069	2009		01-2610		01-2609	
505 SX ATV	0505	Stock	069	2010				01-2609	
525 XC ATV	0525	Stock	069	2008 - 2009		01-2610		01-2609	

FOOT NOTE

027 - T2 Gray Cables

069 - Please check size needed, OEM changed rotors through production run. Puller size on some models may require 16mm flywheel puller 08-0027

*Cable Length-number of inches + or -, PP Set-Push Pull, CW-Coil Wound, LW-Longitudinally Wound

Vortex™ Throttle

VORTEX™ THROTTLE CONTROL KIT IS THE ULTIMATE IN PERFORMANCE AND IS RECOMMEND FOR CLOSED COURSE USE

- Made from die-cast aluminum with a gray finish and gray rubber mud cover
- Fits 7/8" inch (22mm) bars
- Includes nylon throttle sleeve with pop out end



Single cable Twist Throttle Kit with Vortex™ Throttle (Sport ATV applications)

CR Competition™ Throttle

CR COMP™ THROTTLE CONTROL KIT IS RECOMMENDED FOR THE EXPERIENCE RIDER

- Die-cast aluminum housing with a black epoxy finish
- Fits 7/8 inch (22mm) bars
- Opens 30-38mm carburetors
- Throttle cable will clear brake master cylinder on handlebar
- Includes throttle sleeve with grip retaining ring and pop out end

CR Pro™ Throttle

CR PRO™ THROTTLE CONTROL KIT IS SUITABLE FOR ALL RIDING STYLES

- Die-cast aluminum housing with black epoxy or chrome finish
- Fits 7/8" inch (22mm) bars
- Straight-pull assembly
- Recommended for 34mm or smaller straight-pull carburetors
- Includes nylon throttle sleeve with pop out end



APPLICATIONS - CABLES FOR VORTEX THROTTLE



Vortex™ Throttle

Made from die-cast aluminum with a gray finish and gray rubber mud cover. OEM-style replacement similar to most late model two-stroke Japanese MX bikes. Fits KX125/250 92-04, RM125/250 95-04, YZ125 & 250 96-04, & WR250Z 97 with the stock throttle cables. For Honda CR125 93-02 & CR250 90-03, CR500 90-01, use with Motion Pro® Cable 01-0713. Available for many other models by using a Motion Pro® cable.

01-0054 Vortex™ Throttle
 Replacement Parts: 01-0082 Sleeve, C1-054A Mud Cover, C1-054B Wheel Kit

MODEL	CC	CARB	YEAR MODEL	THROTTLE CABLE B/V	THROTTLE CABLE T2
50 Mini Adventure	0050	Stock	2007		01-1037
50 Senior Adventure	0050	Stock	2001 - 2007	01-1035	
50 SX Pro Junior Adventure	0050	Stock	2001 - 2007		01-1037
50 SX Pro Junior LC	0050	Stock	2001 - 2007		01-1037
50 SX Pro Senior Adventure	0050	Stock	2001 - 2007	01-1035	
50 SX Pro Senior LC	0050	Stock	2001 - 2007	01-1035	
65 SX	0065	Stock	2002 - 2008		01-1046
85 SX	0085	Stock	2004 - 2010		01-0735
85 XC	0085	Stock	2008		01-0735
105 SX	0105	Stock	2004		01-0735
105 SX	0105	Stock	2006 - 2010		01-0735
105 XC	0105	Stock	2008		01-0735
125 EXC	0125	Stock	1997 - 2001		01-0735
125 MXC	0125	Stock	1998		01-0735
125 SX	0125	Stock	1997 - 2008		01-0735
144 SX	0144	Stock	2008		01-0735
150 SX	0150	Stock	2009 - 2010		01-0735
150 XC	0150	Stock	2010		01-0735
200 EXC	0200	Stock	1997 - 2005		01-0735
200 MXC	0200	Stock	1998 - 2004		01-0735
200 SX	0200	Stock	2003 - 2004		01-0735
200 XC	0200	Stock	2006 - 2008		01-0735

MODEL	CC	CARB	YEAR MODEL	THROTTLE CABLE B/V	THROTTLE CABLE T2
200 XCW	0200	Stock	2006 - 2009		01-0735
250 EXC	0250	Stock	1997 - 2005		01-0735
250 MXC	0250	Stock	1998 - 2001		01-0735
250 SX	0250	Stock	1997 - 2002		01-0735
250 SX	0250	Stock	2004 - 2008		01-0735
250 XC	0250	Stock	2006 - 2009		01-0735
250 XCW	0250	Stock	2006 - 2010		01-0735
300 EXC	0300	Stock	1997 - 2005		01-0735
300 MXC	0300	Stock	1997 - 2005		01-0735
300 XC	0300	Stock	2006 - 2009		01-0735
300 XCW	0300	Stock	2006 - 2009		01-0735
360 EXC	0360	Stock	1997		01-0735
360 MXC	0360	Stock	1997		01-0735
360 SX	0360	Stock	1997		01-0735
380 EXC	0380	Stock	1998 - 2002		01-0735
380 MXC	0380	Stock	1998 - 2002		01-0735
380 SX	0380	Stock	1998 - 2002		01-0735
450 SX ATV	0450	Stock	2009 - 2010	01-1078	
450 XC ATV	0450	Stock	2008 - 2009	01-1078	
505 SX ATV	0505	Stock	2009 - 2010	01-1078	
525 XC ATV	0525	Stock	2008 - 2009	01-1078	

APPLICATIONS - CABLES FOR CR-COMP, CR-PRO & AGRICULTURAL THROTTLES

MODEL	CC	CARB	YEAR MODEL	THROTTLE CABLE B/V	THROTTLE CABLE T2
60 SX	0060	Stock	1998 - 2000		01-0718
65 SX	0065	Stock	2000 - 2001		01-0718
450 SX ATV	0450	Stock	2009 - 2010	01-1079	
450 XC ATV	0450	Stock	2008 - 2009	01-1079	
505 SX ATV	0505	Stock	2009 - 2010	01-1079	
525 XC ATV	0525	Stock	2008 - 2009	01-1079	

CR Competition™ Throttle

Die-cast aluminum housing with a black epoxy finish. Opens 30-38mm carburetors. Throttle cable will clear brake master cylinder on handlebar. Uses 4 1/2" throttle sleeve with grip retaining ring. Early disk-brake Honda CR replacement. Motion Pro Cables available for most models.

01-0056 CR Competition™ Throttle

Replacement Parts: 01-0088 Sleeve, 01-0018 Cable Adjuster/Adapter



CR Pro™ Throttle

Die-cast aluminum housing with black epoxy finish. Straight-pull assembly. Recommended for 34mm or smaller straight-pull carburetors. 4 1/2" throttle sleeve with grip retaining ring. Drum Brake Honda CR replacement (pre-84). Motion Pro® cables available for most models.

01-0053 CR Pro™ Throttle (black)

Replacement Parts: 01-0087 Sleeve, 01-0018 Cable Adjuster/Adapter

01-0071 CR Pro™ Throttle (chrome)

Replacement Parts: 01-0087 Sleeve, 01-0018 Cable Adjuster/Adapter

Agricultural Throttle

Identical in appearance to our CR Pro Throttle with addition of a set screw to hold the throttle position. Allows steady operation during very low speed agricultural use. Uses the same cables as CR Pro, does not use CR Pro replacement sleeve.

01-0063 Agricultural Throttle

Replacement Parts: 01-0095 Sleeve, 01-0018 Cable Adjuster/Adapter, 01-0096 Screw Kit





APPLICATIONS - THROTTLE SLEEVES

MODEL	CC	YEAR MODEL	THROTTLE SLEEVE W/POP OUT END
85 SX	0085	2004 - 2010	01-0079
105 SX	0105	2004	01-0079
105 SX	0105	2006 - 2010	01-0079
105 XC	0105	2008 - 2009	01-0079
125 EXC	0125	1997	01-0081
125 EXC	0125	1998 - 2003	01-0079
125 EXC	0125	2005	01-0079
125 SX	0125	1995 - 1997	01-0081
125 SX	0125	1998 - 2007	01-0079
144 SX	0144	2008	01-0079
150 SX	0150	2009 - 2010	01-0079
150 XC	0150	2010	01-0079
200 EXC	0200	1998 - 2005	01-0079
200 MXC	0200	1998 - 2003	01-0079
200 SX	0200	2003 - 2004	01-0079
200 XC	0200	2006 - 2009	01-0079
200 XCW	0200	2006 - 2009	01-0079
250 EXC	0250	1997 - 2005	01-0079
250 EXCG	0250	2002 - 2005	01-0098
250 SX	0250	1995 - 1996	01-0081
250 SX	0250	1997 - 2009	01-0079
250 SXF	0250	2005 - 2009	01-0098
250 XC	0250	2006 - 2009	01-0079
250 XCF	0250	2007 - 2009	01-0098
250 XCFW	0250	2007 - 2009	01-0098
250 XCFWCE	0250	2010	01-0098
250 XCW	0250	2006 - 2010	01-0079
300 EXC	0300	1997 - 2005	01-0079
300 MXC	0300	1995 - 1996	01-0081
300 MXC	0300	1997 - 2005	01-0079
300 XC	0300	2006 - 2009	01-0079
300 XCW	0300	2006 - 2009	01-0079
360 EXC	0360	1997	01-0079

MODEL	CC	YEAR MODEL	THROTTLE SLEEVE W/POP OUT END
360 MXC	0360	1996	01-0081
360 MXC	0360	1997	01-0079
360 SX	0360	1996	01-0081
360 SX	0360	1997	01-0079
380 EXC	0380	1998 - 2002	01-0079
380 MXC	0380	1998 - 2001	01-0079
380 SX	0380	1998 - 2002	01-0079
400 EXC	0400	2001 - 2002	01-0098
400 EXCG	0400	2004 - 2005	01-0098
400 MXC	0400	2000 - 2002	01-0098
400 SX	0400	2000 - 2002	01-0098
400 XCW	0400	2007	01-0098
450 EXCG	0450	2003 - 2006	01-0098
450 EXCR	0450	2008 - 2009	01-0098
450 MXCG	0450	2003 - 2005	01-0098
450 SMR	0450	2004 - 2005	01-0098
450 SXF	0450	2003 - 2005	01-0098
450 SXF	0450	2008 - 2009	01-0098
450 XC	0450	2007	01-0098
450 XCF	0450	2008 - 2009	01-0098
450 XCRW	0450	2008 - 2009	01-0098
450 XCW	0450	2007	01-0098
505 SXF	0505	2008 - 2009	01-0098
505 XCF	0505	2008 - 2009	01-0098
525 EXC	0525	2007	01-0098
525 EXCG	0525	2003 - 2006	01-0098
525 MXCG	0525	2003 - 2005	01-0098
525 SMR	0525	2004 - 2005	01-0098
525 SX	0525	2003 - 2006	01-0098
525 XCG	0525	2006 - 2007	01-0098
525 XCW	0525	2007	01-0098
530 EXCR	0530	2008 - 2009	01-0098
530 XCRW	0530	2008 - 2009	01-0098

Off-road Throttle Sleeves

- Replaces O.E.M. throttle sleeves
- Heavier-duty, exceeding the quality and durability of O.E.M. sleeves
- Will not scar bars like aluminum sleeves
- Nylon fabric composite material
- Pop-out end caps for use with bar-end-type hand guards
- Molded ridges to help secure grips
- One-piece tube and reel design
- Available for 2-stroke and 4-stroke applications

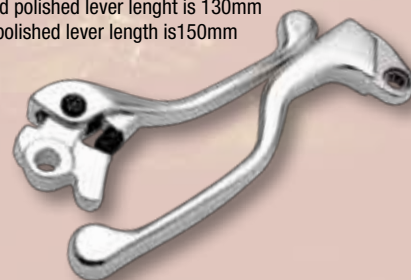


MODEL	CC	YEAR MODEL	POLISHED L.H.	POLISHED L.H.	POLISHED SHORT R.H.
65 SX	0065	2002 - 2003	14-9001	14-9004	14-9006
65 SX	0065	2004 - 2007	14-9001	14-9004	14-9005
65 SX	0065	2008 - 2009		14-9004	14-9005
65 XC	0065	2008	14-9001	14-9004	14-9005
65 XC	0065	2009			14-9005
85 SX	0085	2003 - 2010	14-9001	14-9004	14-9005
85 XC	0085	2008	14-9001	14-9004	14-9005
105 SX	0105	2003 - 2010	14-9001	14-9004	14-9005
105 XC	0105	2008	14-9001	14-9004	14-9005
105 XC	0105	2009			14-9005
125 EXC	0125	1998 - 1999	14-9001	14-9004	
125 EXC	0125	2000 - 2004	14-9001	14-9004	14-9006
125 EXC	0125	2005	14-9001	14-9004	14-9007
125 MXC	0125	2002	14-9001	14-9004	14-9006
125 MXC	0125	2004	14-9001	14-9004	14-9006
125 SX	0125	1998 - 1999	14-9001	14-9004	
125 SX	0125	2000 - 2004	14-9001	14-9004	14-9006
125 SX	0125	2005 - 2008	14-9001	14-9004	14-9007
125 SX	0125	2009			14-9007
144 SX	0144	2008	14-9001	14-9004	14-9007
150 SX	0150	2009 - 2010	14-9011		14-9007
150 XC	0150	2010	14-9011		14-9007
200 EXC	0200	1998 - 1999	14-9001	14-9004	
200 EXC	0200	2000 - 2004	14-9001	14-9004	14-9006
200 EXC	0200	2005	14-9001	14-9004	14-9007
200 MXC	0200	1998 - 1999	14-9001	14-9004	
200 MXC	0200	2000 - 2003	14-9001	14-9004	14-9006
200 SX	0200	2003 - 2004	14-9001	14-9004	14-9006
200 XC	0200	2006 - 2008	14-9001	14-9004	14-9007
200 XC	0200	2009			14-9007
200 XCW	0200	2006 - 2008	14-9001	14-9004	14-9007
200 XCW	0200	2009 - 2010	14-9011		14-9007
250 EXC	0250	1998 - 1999	14-9001	14-9004	
250 EXC	0250	2000 - 2004	14-9001	14-9004	14-9006
250 EXC	0250	2005	14-9001	14-9004	14-9007
250 EXCG	0250	2002 - 2004	14-9001	14-9004	14-9006
250 MXC	0250	1998 - 1999	14-9001	14-9004	
250 MXC	0250	2000 - 2002	14-9001	14-9004	14-9006
250 SX	0250	1998 - 1999	14-9001	14-9004	
250 SX	0250	2000 - 2004	14-9001	14-9004	14-9006
250 SX	0250	2005	14-9001	14-9004	14-9007
250 SX	0250	2006 - 2008	14-9010		14-9007
250 SX	0250	2009			14-9007
250 SX	0250	2010			14-9007
250 XC	0250	2006 - 2009	14-9010		14-9007
250 XC	0250	2010			14-9007
250 XCF	0250	2007 - 2009	14-9010		14-9007
250 XCFW	0250	2007 - 2009	14-9010		14-9007
250 XCFWCE	0250	2010	14-9010		14-9007
250 XCW	0250	2007 - 2010	14-9010		14-9007
300 EXC	0300	1998 - 1999	14-9001	14-9004	
300 EXC	0300	2000 - 2004	14-9001	14-9004	14-9006
300 EXC	0300	2005	14-9001	14-9004	14-9007
300 MXC	0300	1998 - 1999	14-9001	14-9004	
300 MXC	0300	2000 - 2004	14-9001	14-9004	14-9006
300 MXC	0300	2005	14-9001	14-9004	14-9007
300 XC	0300	2006 - 2009	14-9010		14-9007
300 XC	0300	2010			14-9007
300 XCW	0300	2006 - 2009	14-9010		14-9007
300 XCW	0300	2010			14-9007
380 EXC	0380	2000 - 2002	14-9001	14-9004	14-9006
380 MXC	0380	2000 - 2001	14-9001	14-9004	14-9006
380 SX	0380	2000 - 2002	14-9001	14-9004	14-9006
400 EXC	0400	2001 - 2002	14-9001	14-9004	14-9006
400 EXCG	0400	2005	14-9001	14-9004	14-9007
400 MXC	0400	2001 - 2002	14-9001	14-9004	14-9006
400 SX	0400	2001 - 2002	14-9001	14-9004	14-9006

MODEL	CC	YEAR MODEL	POLISHED L.H.	POLISHED L.H.	POLISHED SHORT R.H.
400 XCW	0400	2007	14-9001	14-9004	14-9007
400 XCW	0400	2009	14-9010		14-9007
400 XCW	0400	2010			14-9007
450 EXCG	0450	2003 - 2004	14-9001	14-9004	14-9006
450 EXCG	0450	2005 - 2006	14-9001	14-9004	14-9007
450 EXCR	0450	2007 - 2009	14-9010		14-9007
450 MXCG	0450	2003 - 2004	14-9001	14-9004	14-9006
450 MXCG	0450	2005	14-9001	14-9004	14-9007
450 SX ATV	0450	2009 - 2010	14-9011		
450 SXF	0450	2003 - 2004	14-9001	14-9004	14-9006
450 SXF	0450	2005 - 2007	14-9001	14-9004	14-9007
450 SXF	0450	2008	14-9010		14-9007
450 SXF	0450	2009	14-9011		14-9007
450 SXF	0450	2010	14-9011		
450 XC	0450	2007	14-9001	14-9004	14-9007
450 XC ATV	0450	2008	14-9008		
450 XC ATV	0450	2009	14-9011		
450 XCF	0450	2008	14-9010		14-9007
450 XCF	0450	2009			14-9007
450 XCFWCE	0450	2010			14-9007
450 XCRW	0450	2008	14-9010		14-9007
450 XCW	0450	2007	14-9001	14-9004	14-9007
450 XCW	0450	2009	14-9010		14-9007
450 XCWSD	0450	2010			14-9007
505 SX ATV	0505	2009 - 2010	14-9011		
505 XCF	0505	2008	14-9010		14-9007
505 XCF	0505	2009	14-9001	14-9004	14-9007
520 EXC	0520	2001 - 2002	14-9001	14-9004	14-9006
520 MXC	0520	2001 - 2002	14-9001	14-9004	14-9006
520 SX	0520	2001 - 2002	14-9001	14-9004	14-9006
525 EXC	0525	2007	14-9010		14-9007
525 EXCG	0525	2003 - 2004	14-9001	14-9004	14-9006
525 EXCG	0525	2005 - 2006	14-9001	14-9004	14-9007
525 MXCG	0525	2003 - 2004	14-9001	14-9004	14-9006
525 MXCG	0525	2005	14-9001	14-9004	14-9007
525 SX	0525	2003 - 2004	14-9001	14-9004	14-9006
525 SX	0525	2005 - 2006	14-9001	14-9004	14-9007
525 XC	0525	2007	14-9001	14-9004	14-9007
525 XC ATV	0525	2008	14-9008		
525 XC ATV	0525	2009	14-9011		
525 XCW	0525	2007	14-9001	14-9004	14-9007
530 EXC	0530	2010			14-9007
530 EXCR	0530	2008	14-9010		14-9007
530 EXCR	0530	2009			14-9007
530 XCRW	0530	2008	14-9010		14-9007
530 XCRW	0530	2009			14-9007
530 XCWSD	0530	2010			14-9007
640 LC4 Adventure	0640	2004 - 2007	14-9008		14-9009
660 RFR	0660	2007	14-9008		14-9006
690 Enduro	0690	2008	14-9008		
690 RFR	0690	2008	14-9008		14-9006
690 SMC	0690	2008	14-9008		
950 Adventure	0950	2003 - 2006	14-9008		14-9009
950 Super EnduroR	0950	2007	14-9008		
950 Super Moto	0950	2006	14-9008		
990 Adventure	0990	2007 - 2008	14-9008		14-9009

CC - Displacement L.H. - Left hand R.H. - Right hand

- Standard polished lever length is 130mm
- Short polished lever length is 150mm



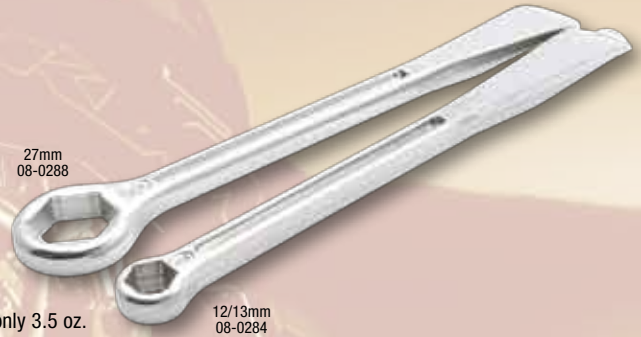
TIRE TOOLS

MODEL	CC	YEAR MODEL	T6 LEVER 12-13MM	T6 LEVER F&R
85 SX	0085	2008 - 2010	08-0284	08-0288
85 XC	0085	2008	08-0284	08-0288
105 SX	0105	2008 - 2010	08-0284	08-0288
105 XC	0105	2008	08-0284	08-0288
125 EXC	0125	1998 - 1999		08-0288
125 EXC	0125	2000 - 2002	08-0284	08-0288
125 SX	0125	1998 - 1999		08-0288
125 SX	0125	2000 - 2008	08-0284	08-0288
144 SX	0144	2008	08-0284	08-0288
200 EXC	0200	1998 - 1999		08-0288
200 EXC	0200	2000 - 2005	08-0284	08-0288
200 MXC	0200	1998 - 1999		08-0288
200 MXC	0200	2000 - 2005	08-0284	08-0288
200 SX	0200	2003 - 2004	08-0284	08-0288
200 XC	0200	2006 - 2008	08-0284	08-0288
200 XCW	0200	2006 - 2008	08-0284	08-0288
250 EXC	0250	1998 - 1999		08-0288
250 EXC	0250	2000 - 2005	08-0284	08-0288
250 EXCG	0250	2003 - 2005	08-0284	08-0288
250 MXC	0250	1998 - 1999		08-0288
250 MXC	0250	2000 - 2002	08-0284	08-0288
250 SX	0250	1998 - 1999		08-0288
250 SX	0250	2000 - 2008	08-0284	08-0288
250 SXF	0250	2005 - 2008	08-0284	08-0288
250 XC	0250	2006 - 2008	08-0284	08-0288
250 XCW	0250	2006 - 2010	08-0284	08-0288
300 EXC	0300	1998 - 1999		08-0288
300 EXC	0300	2000 - 2005	08-0284	08-0288
300 MXC	0300	1998 - 1999		08-0288
300 MXC	0300	2000 - 2005	08-0284	08-0288
300 XC	0300	2006 - 2008	08-0284	08-0288
300 XCW	0300	2006 - 2008	08-0284	08-0288
380 EXC	0380	1998 - 1999		08-0288
380 EXC	0380	2000 - 2001	08-0284	08-0288
380 MXC	0380	1998 - 1999		08-0288
380 MXC	0380	2000 - 2001	08-0284	08-0288
380 SX	0380	1998 - 1999		08-0288
380 SX	0380	2000 - 2001	08-0284	08-0288
400 EXC	0400	1998 - 1999		08-0288
400 EXC	0400	2000 - 2002	08-0284	08-0288
400 EXC	0400	2000 - 2002	08-0284	08-0288
400 EXCG	0400	2004 - 2006	08-0284	08-0288
400 MXC	0400	1999 - 2002		08-0288
400 RXC	0400	1995 - 1997		08-0288
400 SC	0400	1996		08-0288
400 SX	0400	1998		08-0288
400 SX	0400	2000 - 2002		08-0288
400 SXC	0400	1998 - 1999		08-0288
400 SXC	0400	2000		08-0288
400 XCW	0400	2007		08-0288
450 EXCG	0450	2003 - 2005	08-0284	08-0288
450 MXCG	0450	2003 - 2005	08-0284	08-0288
450 SXF	0450	2003 - 2008	08-0284	08-0288
450 XC	0450	2007	08-0284	08-0288
450 XCF	0450	2008	08-0284	08-0288
450 XCG	0450	2006	08-0284	08-0288
450 XCRW	0450	2008	08-0284	08-0288
450 XCW	0450	2007	08-0284	08-0288
505 SXF	0505	2008	08-0284	08-0288
505 XCF	0505	2008 - 2009	08-0284	08-0288
520 EXC	0520	2000 - 2002	08-0284	08-0288
520 MXC	0520	2000 - 2002	08-0284	08-0288
520 SX	0520	2000 - 2002	08-0284	08-0288
525 EXCG	0525	2003 - 2005	08-0284	08-0288
525 MXCG	0525	2003 - 2005	08-0284	08-0288
525 SX	0525	2003 - 2006	08-0284	08-0288
525 XC	0525	2007	08-0284	08-0288
525 XCG	0525	2006	08-0284	08-0288
525 XCW	0525	2007	08-0284	08-0288
530 EXCR	0530	2008	08-0284	08-0288
530 XCRW	0530	2008	08-0284	08-0288



T6™ Combo Levers

- Tire spoon/axle nut hex wrench
- Lightweight forged 7075-T6 aluminum
- Hard anodized finish
- Under 10 inches in length and weighs only 3.5 oz.
- Perfect for any tool pack
- Hex ends are rated for a maximum torque of 90 ft-lbs.
- Not recommended for use with Bib Mousse tubes or tire balls



08-0284 T6 Combo Lever™ 12/13mm
08-0288 T6 Combo Lever™ - 27mm

ENGINE SERVICE TOOLS

MODEL	CC	YEAR MODEL	GAP GAUGE	OIL FILTER TOOL	SPARK PLUG SOCKET
125 EXC	0125	2000 - 2005			08-0318
200 EXC	0200	2000 - 2005			08-0318
250 EXC	0250	2000 - 2005			08-0318
250 EXCG	0250	2002 - 2004	08-0398	08-0400	
250 EXCG	0250	2005		08-0400	
250 MXC	0250	2000 - 2002			08-0318
250 SXF	0250	2005 - 2006	08-0398	08-0400	
250 SXF	0250	2007 - 2008		08-0400	
250 XCF	0250	2007		08-0400	
250 XCFW	0250	2007 - 2009		08-0400	
250 XCFWCE	0250	2010		08-0400	
300 EXC	0300	2000 - 2005			08-0318
380 EXC	0380	2000 - 2002			08-0318
400 EXC	0400	1995		08-0400	
400 EXC	0400	1997 - 2002		08-0400	
400 EXCG	0400	2000		08-0400	
400 EXCG	0400	2004 - 2006		08-0400	
400 MXC	0400	1999 - 2002		08-0400	
400 RXC	0400	1995 - 1997		08-0400	
400 SC	0400	1996		08-0400	
400 SX	0400	1998		08-0400	
400 SX	0400	2000 - 2002		08-0400	
400 SXC	0400	1998 - 1999		08-0400	
400 SXC	0400	2000		08-0400	08-0175
400 XCW	0400	2007		08-0400	
450 EXCG	0450	2003 - 2006	08-0398	08-0400	
450 MXCG	0450	2003 - 2005	08-0398	08-0400	
450 SMC	0450	2004		08-0400	
450 SMR	0450	2004 - 2005		08-0400	
450 SX ATV	0450	2009		08-0400	
450 SXF	0450	2003 - 2006	08-0398	08-0400	
450 SXF	0450	2007		08-0400	
450 XC	0450	2006 - 2007		08-0400	
450 XC ATV	0450	2008 - 2009		08-0400	
450 XCG	0450	2006	08-0398	08-0400	
450 XCW	0450	2006 - 2007		08-0400	
505 SX ATV	0505	2009		08-0400	
520 EXC	0520	2000 - 2002		08-0400	
520 MXC	0520	2000 - 2002		08-0400	
520 SX	0520	2000 - 2002		08-0400	
525 EXC	0525	2007	08-0398	08-0400	
525 EXCG	0525	2003 - 2006	08-0398	08-0400	
525 MXCG	0525	2003 - 2005	08-0398	08-0400	

ENGINE SERVICE TOOLS CONT'D

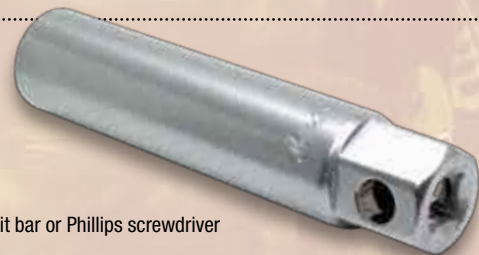
MODEL	CC	YEAR MODEL	GAP GAUGE	OIL FILTER TOOL	SPARK PLUG SOCKET
525 SMC	0525	2004		08-0400	
525 SMR	0525	2004 - 2006		08-0400	
525 SX	0525	2003 - 2006	08-0398	08-0400	
525 XC	0525	2006 - 2007		08-0400	
525 XC ATV	0525	2008 - 2009		08-0400	
525 XCG	0525	2006	08-0398	08-0400	
525 XCW	0525	2007		08-0400	
560 SMR	0560	2006		08-0400	
620 EXC	0620	1997		08-0400	
620 RXC	0620	1995		08-0400	
620 RXC	0620	1996			08-0175
620 RXC	0620	1997		08-0400	08-0175
620 SC	0620	1996		08-0400	
620 SX	0620	1996		08-0400	
620 SX	0620	1997 - 1998		08-0400	08-0175
625 SMC	0625	2004		08-0400	
625 SXC	0625	2003 - 2004		08-0400	
640 LC4E	0640	2001 - 2002		08-0400	
640 RXC	0640	1999		08-0400	08-0175
640 RXC	0640	2000		08-0400	



KTM Feeler Gauge & Spark Plug Gap Tool

- For checking intake and exhaust valve clearance (0.12 mm / 0.005 in.)
- For checking the spark plug gap (0.6 mm / 0.024 in.)
- Angled tapered blade for easy access
- Makes valve and spark plug gap adjustments quick and easy
- Will fit all 02-05 KTM 250/450/525 4-strokes

08-0398 KTM Feeler Gauge & Spark Plug Gap Tool



18MM Spark Plug Socket

- Originally designed for Honda XR400s as a trail tool but fits many models with 18mm plugs
- The thin wall socket is designed to fit into the plug cavity
- Can be driven with 3/8" ratchet, Motion Pro Ratchet Spark Plug Wrench, 13/16" wrench, tool kit bar or Phillips screwdriver

08-0175 18mm Spark Plug Socket

Oil Filter Removal Tool

- For easy removal of recessed KTM oil filters
- Conical point screw pierces and grabs the sheet metal end-cap on filter
- Contoured handle provides a secure grip
- Reduces potential damage to the engine cases
- Not for use on reusable oil filters

08-0400 Oil Filter Removal Tool



KTM/FMF RACING RUSSELL BOBBITT



APPLICATIONS - TOOLS

SUSPENSION TOOLS

MODEL	CC	YEAR MODEL	FOKR CAP WRENCH	FORK COMP VALVE	FORK SEAL BULLETS	FORK SEAL DRIVERS	HEIM JOINT TOOL	SPOKE WRENCHES
50 SXR Pro JR	0050	1998 - 2000						08-0296
85 SX	0085	2004				08-0124		
85 SX	0085	2005 - 2007			08-0275	08-0124		
105 SX	0105	2004			08-0275	08-0124		
105 SX	0105	2006 - 2007			08-0275			
125 EXC	0125	1998			08-0276	08-0125		08-0296
125 EXC	0125	1999			08-0276	08-0125	08-0434	08-0296
125 EXC	0125	2000 - 2002			08-0275	08-0124	08-0434	08-0296
125 SX	0125	1998			08-0276	08-0125		08-0296
125 SX	0125	1999				08-0171	08-0434	08-0296
125 SX	0125	2000 - 2001			08-0275	08-0124	08-0434	08-0296
125 SX	0125	2002			08-0332	08-0331	08-0434	08-0296
125 SX	0125	2003 - 2004			08-0332	08-0331		08-0296
125 SX	0125	2005	08-0290		08-0332	08-0331	08-0434	08-0296
125 SX	0125	2006	08-0290		08-0332	08-0331	08-0434	
125 SX	0125	2007 - 2008	08-0428	08-0436	08-0332	08-0331	08-0434	
144 SX	0144	2007					08-0434	
144 SX	0144	2008	08-0428	08-0436			08-0434	
150 SX	0150	2009 - 2010		08-0436	08-0332	08-0331	08-0434	
150 XC	0150	2010		08-0436	08-0332	08-0331	08-0434	
200 EXC	0200	1998			08-0276	08-0125		08-0296
200 EXC	0200	1999			08-0276	08-0125	08-0434	08-0296
200 EXC	0200	2000 - 2002			08-0275	08-0124	08-0434	08-0296
200 EXC	0200	2003			08-0332	08-0331		08-0296
200 EXC	0200	2004 - 2005			08-0332	08-0331	08-0434	08-0296
200 MXC	0200	1998			08-0276	08-0125		08-0296
200 MXC	0200	1999			08-0276	08-0125	08-0434	08-0296
200 MXC	0200	2000 - 2001			08-0275	08-0124	08-0434	08-0296
200 MXC	0200	2002			08-0275		08-0434	08-0296
200 MXC	0200	2003 - 2005			08-0332	08-0331		08-0296
200 SX	0200	2003 - 2004			08-0332	08-0331		08-0296
200 SX	0200	2005					08-0434	
200 XC	0200	2006 - 2007	08-0290		08-0332	08-0331	08-0434	
200 XC	0200	2008	08-0428	08-0436	08-0332	08-0331	08-0434	
200 XC	0200	2009		08-0436	08-0332	08-0331		
200 XCW	0200	2006 - 2007			08-0332	08-0331	08-0434	
200 XCW	0200	2008 - 2009	08-0290		08-0332	08-0331	08-0434	
200 XCW	0200	2010			08-0332	08-0331	08-0434	
250 EXC	0250	1998				08-0171		08-0296
250 EXC	0250	1999				08-0171	08-0434	08-0296
250 EXC	0250	2000 - 2002			08-0275	08-0124	08-0434	08-0296
250 EXC	0250	2003			08-0332	08-0331	08-0434	08-0296
250 EXC	0250	2004			08-0332	08-0331		08-0296
250 EXC	0250	2005			08-0332	08-0331	08-0434	08-0296
250 EXCG	0250	2002					08-0434	
250 EXCG	0250	2003			08-0332	08-0331		08-0296
250 EXCG	0250	2004			08-0332	08-0331	08-0434	08-0296
250 EXCG	0250	2005			08-0332	08-0331		08-0296
250 MXC	0250	1998				08-0171		08-0296
250 MXC	0250	1999				08-0171	08-0434	08-0296
250 MXC	0250	2000 - 2002			08-0275	08-0124	08-0434	08-0296
250 SX	0250	1998				08-0171		08-0296
250 SX	0250	1999				08-0171	08-0434	08-0296
250 SX	0250	2000 - 2001					08-0434	08-0296
250 SX	0250	2002			08-0332	08-0331	08-0434	08-0296
250 SX	0250	2003			08-0332	08-0331		08-0296
250 SX	0250	2004	08-0290		08-0332	08-0331	08-0434	08-0296
250 SX	0250	2005	08-0290		08-0332	08-0331		08-0296
250 SX	0250	2006	08-0290		08-0332	08-0331	08-0434	08-0296
250 SX	0250	2007	08-0428	08-0436	08-0332	08-0331	08-0434	08-0296
250 SX	0250	2008	08-0428	08-0436	08-0332	08-0331	08-0434	
250 SX	0250	2009 - 2010	08-0428	08-0436	08-0332	08-0331	08-0434	08-0296
250 SX	0250	2010			08-0332	08-0331	08-0434	08-0296
250 SX	0250	2011			08-0332	08-0331	08-0434	08-0296

MODEL	CC	YEAR MODEL	FOKR CAP WRENCH	FORK COMP VALVE	FORK SEAL BULLETS	FORK SEAL DRIVERS	HEIM JOINT TOOL	SPOKE WRENCHES	
250 XC	0250	2009 - 2010		08-0436	08-0332	08-0331	08-0434		
250 XCF	0250	2007	08-0290				08-0434		
250 XCF	0250	2008	08-0428	08-0436			08-0434		
250 XCF	0250	2009		08-0436	08-0332	08-0331	08-0434		
250 XCFW	0250	2007					08-0434		
250 XCFW	0250	2008	08-0290				08-0434		
250 XCFW	0250	2009	08-0290		08-0332	08-0331	08-0434		
250 XCFWCE	0250	2009	08-0290						
250 XCFWCE	0250	2010			08-0332	08-0331	08-0434		
250 XCW	0250	2006 - 2007			08-0332	08-0331	08-0434	08-0296	
250 XCW	0250	2008 - 2010	08-0290		08-0332	08-0331	08-0434		
300 EXC	0300	1998					08-0171	08-0296	
300 EXC	0300	1999					08-0171	08-0434	08-0296
300 EXC	0300	2000 - 2002			08-0275	08-0124	08-0434	08-0296	
300 EXC	0300	2003			08-0332	08-0331		08-0296	
300 EXC	0300	2004 - 2005			08-0332	08-0331	08-0434	08-0296	
300 MXC	0300	1998					08-0171	08-0296	
300 MXC	0300	1999					08-0171	08-0434	08-0296
300 MXC	0300	2000 - 2002			08-0275	08-0124	08-0434	08-0296	
300 MXC	0300	2003			08-0332	08-0331		08-0296	
300 MXC	0300	2004 - 2005			08-0332	08-0331	08-0434	08-0296	
300 XC	0300	2006 - 2007	08-0290		08-0332	08-0331	08-0434	08-0296	
300 XC	0300	2008	08-0428	08-0436	08-0332	08-0331	08-0434		
300 XC	0300	2009 - 2010		08-0436	08-0332	08-0331	08-0434		
300 XCW	0300	2006 - 2007			08-0332	08-0331	08-0434	08-0296	
300 XCW	0300	2008	08-0290		08-0332	08-0331	08-0434	08-0296	
300 XCW	0300	2009	08-0290		08-0332	08-0331	08-0434		
300 XCW	0300	2010			08-0332	08-0331	08-0434		
380 EXC	0380	1998			08-0434	08-0171		08-0296	
380 EXC	0380	1999			08-0275	08-0171	08-0434	08-0296	
380 EXC	0380	2000 - 2001			08-0275	08-0124	08-0434	08-0296	
380 EXC	0380	2002					08-0434		
380 MXC	0380	1998					08-0171	08-0296	
380 MXC	0380	1999					08-0171	08-0434	08-0296
380 MXC	0380	2000 - 2001			08-0275	08-0124	08-0434	08-0296	
380 MXC	0380	2002					08-0434		
380 SX	0380	1998					08-0171	08-0296	
380 SX	0380	1999					08-0171	08-0434	08-0296
380 SX	0380	2000 - 2001			08-0275	08-0124	08-0434	08-0296	
380 SX	0380	2002					08-0434		
400 EXC	0400	1998					08-0171	08-0296	
400 EXC	0400	1999 - 2002			08-0275	08-0124	08-0434	08-0296	
400 EXCG	0400	2000					08-0434		
400 EXCG	0400	2004					08-0434		
400 EXCG	0400	2006					08-0434		
400 MXC	0400	1999 - 2000					08-0434		
400 MXC	0400	2001 - 2002			08-0275	08-0124	08-0434	08-0296	
400 SX	0400	1998					08-0171	08-0296	
400 SX	0400	2000			08-0275	08-0124	08-0434	08-0296	
400 SX	0400	2001			08-0275	08-0124		08-0296	
400 SX	0400	2002			08-0332	08-0331		08-0296	
400 SXC	0400	1999 - 2002					08-0434		
400 XCW	0400	2007					08-0434		
400 XCW	0400	2009 - 2010			08-0332	08-0331	08-0434		
450 EXCG	0450	2003			08-0332	08-0331		08-0296	
450 EXCG	0450	2004 - 2005			08-0332	08-0331	08-0434	08-0296	
450 EXCG	0450	2006					08-0434		
450 EXCG	0450	2009			08-0332	08-0331		08-0296	
450 EXCR	0450	2003					08-0434		
450 EXCR	0450	2007					08-0434		
450 EXCR	0450	2008			08-0332	08-0331	08-0434		
450 EXCR	0450	2009			08-0332	08-0331		08-0296	
450 MXCG	0450	2003 - 2004			08-0332	08-0331	08-0434		
450 MXCG	0450	2005			08-0332	08-0331		08-0296	
450 SMR	0450	2005 - 2007					08-0434		
450 SMR	0450	2008	08-0428						

APPLICATIONS - TOOLS

SUSPENSION TOOLS CONT'D

MODEL	CC	YEAR MODEL	FOKR CAP WRENCH	FORK COMP VALVE	FORK SEAL BULLETS	FORK SEAL DRIVERS	HEIM JOINT TOOL	SPOKE WRENCHES
450 SXF	0450	2003 - 2006	08-0290		08-0332	08-0331	08-0434	08-0296
450 SXF	0450	2007	08-0428	08-0436	08-0332	08-0331	08-0434	08-0296
450 SXF	0450	2008	08-0428	08-0436	08-0332	08-0331	08-0434	
450 SXF	0450	2009		08-0436	08-0332	08-0331	08-0434	
450 SXF	0450	2010		08-0436				
450 XC	0450	2006				08-0331		
450 XC	0450	2007	08-0290			08-0331	08-0434	08-0296
450 XC	0450	2008 - 2009			08-0332	08-0331		
450 XCF	0450	2008	08-0428	08-0436			08-0434	
450 XCF	0450	2009		08-0436			08-0434	
450 XCFWCE	0450	2010			08-0332	08-0331	08-0434	
450 XCG	0450	2006	08-0290					08-0296
450 XCRW	0450	2008	08-0290				08-0434	
450 XCW	0450	2006				08-0331		
450 XCW	0450	2007				08-0331	08-0434	08-0296
450 XCW	0450	2008			08-0332	08-0331		
450 XCW	0450	2009	08-0290		08-0332	08-0331	08-0434	
450 XCWSD	0450	2010			08-0332	08-0331	08-0434	
505 SXF	0505	2008			08-0332	08-0331	08-0434	
505 XCF	0505	2008 - 2009	08-0428	08-0436	08-0332	08-0331	08-0434	
520 EXC	0520	2000			08-0275	08-0124	08-0434	08-0296
520 EXC	0520	2001 - 2002			08-0275	08-0124		08-0296
520 MXC	0520	2000			08-0275	08-0124	08-0434	08-0296
520 MXC	0520	2001 - 2002			08-0275	08-0124		08-0296
520 SX	0520	2000			08-0275	08-0124	08-0434	08-0296
520 SX	0520	2001			08-0275	08-0124		08-0296
520 SX	0520	2002			08-0332	08-0331		08-0296
525 EXC	0525	2007					08-0434	
525 EXCG	0525	2003 - 2005			08-0332	08-0331	08-0434	08-0296
525 EXCG	0525	2006					08-0434	
525 MXCG	0525	2003			08-0332	08-0331		08-0296
525 MXCG	0525	2004 - 2005			08-0332	08-0331	08-0434	08-0296
525 SMR	0525	2005					08-0434	
525 SX	0525	2003 - 2005	08-0290				08-0434	08-0296
525 SX	0525	2006	08-0290					08-0296
525 XC	0525	2007	08-0290			08-0331	08-0434	08-0296
525 XCG	0525	2006				08-0331	08-0434	08-0296
525 XCW	0525	2007					08-0434	08-0296
530 EXC	0530	2009	08-0290		08-0332	08-0331		
530 EXC	0530	2010			08-0332	08-0331	08-0434	
530 EXCCE	0530	2010				08-0331	08-0434	
530 EXCR	0530	2008			08-0332	08-0331	08-0434	
530 XCRW	0530	2008	08-0290				08-0434	
530 XCW	0530	2009			08-0332	08-0331		
530 XCWSD	0530	2010			08-0332	08-0331	08-0434	
560 SMR	0560	2006 - 2007					08-0434	
660 RFR	0660	2007		08-0436				
690 RFR	0690	2008	08-0428	08-0436				
950 Adventure	0950	2004 - 2006	08-0290					
990 Adventure	0990	2007 - 2009	08-0290					
1190 RC8	1190	2007			08-0275			
1190 RC8	1190	2009				08-0124		

KTM Fork Cap Remover

- 22mm hex and 3/8" square drive
- This tool allows removal and replacement of the accessory fork cap KTM part# 48600074S
- The tool is slotted to allow removal and replacement of caps with the 11-0029 Pro Bleeder



08-0290 KTM Fork Cap Remover

50mm WP Dual Chamber Fork Cap Wrench

- 50mm, 6pt box wrench for removing the fork cap (cartridge) on WP 4860 MXMA dual chamber closed cartridge (WP USD 48mm) forks on late-model KTM's
- 12mm slot for holding the damper rod for removing the rebound bolt. This allows for the removal of the cartridge from the lower fork leg
- Made from billet 6061-T6 and anodized Motion Pro blue
- Laser engraved markings with Motion Pro logo
- Original Motion Pro design



08-0428 50MM WP Dual Chamber Fork Cap Wrench

Compression Bolt Removal Tool - WP 4860 MXMA CC

- For removing and installing the compression valve assembly from the fork cap
- Allows you to properly torque the compression valve assembly during installation
- 17mm hex head
- Made from billet 6061-T6 aluminum
- Anodized finish with laser engraving
- Fits 07-08 SX/F & 08 XC/F KTM



08-0436 Compression Bolt Removal Tool

FORK SEAL BULLETS

- Protects the fork seal and wiper of inverted forks from damage by the bushing groove during installation
- Eliminates the need to wrap the fork tube with tape
- Set includes all 7 sizes
- Also available separately



- 08-0275 43mm Green
- 08-0332 48mm Orange



KTM Heim Joint Tool

- Removes and replaces KTM Heim bearing (P/N 50304090044) or aftermarket equivalents
- Aligns Heim bearing for easy installation
- Built in stop correctly centers Heim bearing in swingarm
- Aligns and installs Heim bearing seals
- Ergonomic handle for a comfortable fit
- Blue anodized, laser engraved billet 6061-T6 construction
- Original Motion Pro design

08-0434 KTM Heim Joint Tool





APPLICATIONS - TOOLS

PRO BLEEDERS

MODEL	CC	FOOT NOTE	YEAR	FORK BLEEDER KIT	FORK BLEEDERS
125 SX	0125		2000 - 2001		11-0031
125 SX	0125	074	2000 - 2001	11-0028	
125 SX	0125	089	2002 - 2008		11-0053
144 SX	0144	089	2008		11-0053
150 SX	0150	089	2009 - 2010		11-0053
150 XC	0150	089	2010		11-0053
200 EXC	0200		2000 - 2005		11-0031
200 EXC	0200	074	2000 - 2005	11-0028	
200 MXC	0200		2000 - 2003		11-0031
200 MXC	0200	074	2000 - 2003	11-0028	
200 SX	0200	089	2003 - 2004		11-0053
200 XC	0200		2006		11-0031
200 XC	0200	074	2006	11-0028	
200 XC	0200	089	2008		11-0053
200 XCW	0200		2006 - 2007		11-0031
200 XCW	0200	074	2006 - 2007	11-0028	
200 XCW	0200	089	2008 - 2010		11-0053
250 EXC	0250		2000 - 2005		11-0031
250 EXC	0250	074	2000 - 2005	11-0028	
250 MXC	0250		2000 - 2001		11-0031
250 MXC	0250	074	2000 - 2001	11-0028	
250 SX	0250		2000 - 2001		11-0031
250 SX	0250	074	2000 - 2001	11-0028	
250 SX	0250	089	2002 - 2008		11-0053
250 SXF	0250	089	2007 - 2009		11-0053
250 XC	0250		2006		11-0031
250 XC	0250	074	2006	11-0028	
250 XC	0250	089	2008 - 2009		11-0053
250 XCF	0250	089	2008 - 2009		11-0053
250 XCFW	0250		2007		11-0031
250 XCFW	0250	074	2007	11-0028	
250 XCFW	0250	089	2008 - 2009		11-0053
250 XCFWCE	0250	089	2010		11-0053
250 XCW	0250		2006 - 2007		11-0031
250 XCW	0250	074	2006 - 2007	11-0028	
250 XCW	0250	089	2008 - 2010		11-0053
300 EXC	0300		2000 - 2005		11-0031
300 EXC	0300	074	2000 - 2005	11-0028	
300 MXC	0300		2000 - 2005		11-0031
300 MXC	0300	074	2000 - 2005	11-0028	
300 XC	0300		2006		11-0031
300 XC	0300	074	2006	11-0028	
300 XC	0300	089	2008		11-0053
300 XCW	0300		2006 - 2007		11-0031
300 XCW	0300	074	2006 - 2007	11-0028	
300 XCW	0300	089	2008 - 2009		11-0053
380 SX	0380		2000 - 2001		11-0031
380 SX	0380	074	2000 - 2001	11-0028	
380 SX	0380	089	2002		11-0053

MODEL	CC	FOOT NOTE	YEAR	FORK BLEEDER KIT	FORK BLEEDERS
400 EXCG	0400		2000		11-0031
400 EXCG	0400	074	2000	11-0028	
400 EXCG	0400		2006		11-0031
400 EXCG	0400	074	2006	11-0028	
400 SX	0400		2000 - 2001		11-0031
400 SX	0400	074	2000 - 2001	11-0028	
400 SX	0400	089	2002		11-0053
400 XCW	0400		2007		11-0031
400 XCW	0400	074	2007	11-0028	
400 XCW	0400	089	2009		11-0053
450 EXCG	0450		2006		11-0031
450 EXCG	0450	074	2006	11-0028	
450 EXCR	0450		2007		11-0031
450 EXCR	0450	089	2008 - 2009		11-0053
450 SMR	0450	089	2008		11-0053
450 SXF	0450	089	2003 - 2009		11-0053
450 XC	0450	089	2006		11-0053
450 XCF	0450	089	2008 - 2009		11-0053
450 XCRW	0450	089	2008		11-0053
450 XCW	0450		2007		11-0031
450 XCW	0450	074	2007	11-0028	
450 XCW	0450	089	2009		11-0053
505 SXF	0505	089	2007 - 2008		11-0053
505 XCF	0505	089	2008 - 2009		11-0053
520 EXC	0520		2002		11-0031
520 EXC	0520	074	2002	11-0028	
520 MXC	0520		2002		11-0031
520 MXC	0520	074	2002	11-0028	
520 SX	0520		2000 - 2001		11-0031
520 SX	0520	074	2000 - 2001	11-0028	
520 SX	0520	089	2002		11-0053
525 EXC	0525		2007		11-0031
525 EXC	0525	074	2007	11-0028	
525 EXCG	0525	074	2003 - 2006	11-0028	
525 EXCG	0525		2006		11-0031
525 MXCG	0525		2003 - 2005		11-0031
525 SX	0525	089	2003 - 2006		11-0053
525 XC	0525	089	2006		11-0053
525 XCW	0525		2007		11-0031
525 XCW	0525	074	2007	11-0028	
530 EXCR	0530	089	2008		11-0053
530 XCRW	0530	089	2008		11-0053
640 LC4 Adventure	0640		2004 - 2007		11-0031
660 RFR	0660	089	2007		11-0053
690 RFR	0690	089	2008		11-0053
950 Adventure	0950	089	2006		11-0053
950 Super EnduroR	0950	089	2007		11-0053
990 Adventure	0990	089	2007 - 2008		11-0053
990 Super Duke	0990	089	2008		11-0053

FOOT NOTE

074 - Fork Bleeder Kit requires drilling, tapping and end milling of fork cap. Kit includes 5/16 inch tap and 9/32 inch drill bit. Requires 7/16 inch end mill (not included).
 089 - Fits WP 4357, 4860 series forks with fork spring preload adjuster and 4860 MXMA CC series forks

Pro Bleeder™ For ktm - m4x0.7 WP 4860 MXMA CC WITH EXTERNAL PRELOAD ADJUSTMENT

- For 2007-2008 KTM SX/ SXF/ XC /XCF
- Kit includes bleeder valves and adapters for use on KTM closed cartridge fork caps, part number 48600516S1, 4860.0074S and 4860.0075S fork caps with external spring preload adjustment
- Reduces harshness caused by air build-up
- Allows bleeding of air pressure without tools
- One of the easiest bolt-on upgrades you can make to your forks
- C11-027A Replacement Bleeder Valve (each)

11-0053 Pro Bleeder Set (with external preload adjustment)
 C11-027A Replacement Bleeder Valve (each)

PRO BLEEDER™ FOR KTM - M4X0.7 WITHOUT EXTERNAL PRELOAD ADJUSTMENT

- Kit includes bleeder valves and adapters for use on KTM fork caps, part number 4860.0020S and 4860.0020S1 as well as all WP 43 and 48mm fork caps without external spring preload adjustment
- Reduces harshness caused by air build-up
- Allows bleeding of air pressure without tools
- One of the easiest bolt-on upgrades you can make to your forks

11-0031 Pro Bleeder Set (without external preload adjustment)
 C11-027A Replacement Bleeder Valve (each)



APPLICATIONS - TOOLS

PRO BLEEDERS CONT'D



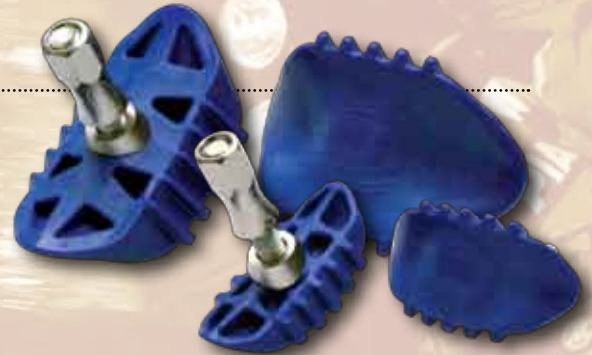
PRO BLEEDER KIT

- Kit is designed for the professional who wants the cleanest possible setup
- Requires drilling, tapping and end milling of the fork caps
- Kit includes two Pro Bleeder valves, 5/16 in. -32 tap, 9/32 in drill bit, washers and instructions (low-profile installed height of 3/8 in. or 9.5mm)
- Requires 7/16 in. end mill (not included)

11-0028 Pro Bleeder

RIM LOCKS

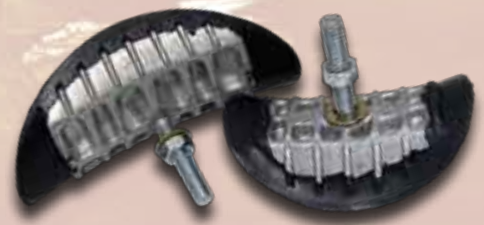
MODEL	CC	FOOT NOTE	YEAR	ALUMINUM FRONT	ALUMINUM REAR	LITELOCK FRONT	LITELOCK REAR
85 SX	0085		2004 - 2010		11-0009		11-0058
85 SX	0085	094	2004 - 2010	11-0009		11-0058	
105 SX	0105		2004	11-0009	11-0010	11-0058	
105 SX	0105		2006 - 2010	11-0009	11-0010	11-0058	
125 EXC	0125		1998 - 2002	11-0009	11-0011	11-0058	11-0060
125 SX	0125		1998 - 2009	11-0009	11-0011	11-0058	11-0060
200 EXC	0200		1998 - 2005	11-0009	11-0011	11-0058	11-0060
200 MXC	0200		1998 - 2005	11-0009	11-0011	11-0058	11-0060
200 SX	0200		2003 - 2004	11-0009	11-0011	11-0058	11-0060
200 XC	0200		2006 - 2009	11-0009	11-0011	11-0058	11-0060
200 XCW	0200		2006 - 2010	11-0009	11-0011	11-0058	11-0060
250 EXC	0250		1998 - 2005	11-0009	11-0011	11-0058	11-0060
250 EXCG	0250		2003 - 2005	11-0009	11-0011	11-0058	11-0060
250 MXC	0250		1998 - 2002	11-0009	11-0011	11-0058	11-0060
250 SX	0250		1998 - 2009	11-0009	11-0011	11-0058	11-0060
250 SXF	0250		2005 - 2010	11-0009	11-0011	11-0058	11-0060
250 XC	0250		2006	11-0009	11-0011	11-0058	
250 XC	0250		2007 - 2010	11-0009	11-0011	11-0058	11-0060
250 XCFW	0250		2007 - 2009	11-0009	11-0011	11-0058	11-0060
250 XCFWCE	0250		2010	11-0009	11-0011	11-0058	11-0060
250 XCW	0250		2006 - 2010	11-0009	11-0011	11-0058	11-0060
300 EXC	0300		1998 - 2005	11-0009	11-0011	11-0058	11-0060
300 MXC	0300		1998 - 2005	11-0009	11-0011	11-0058	11-0060
300 XC	0300		2006 - 2009	11-0009	11-0011	11-0058	11-0060
300 XCW	0300		2006 - 2009	11-0009	11-0011	11-0058	11-0060
380 EXC	0380		1998 - 2001	11-0009	11-0011	11-0058	11-0060
380 MXC	0380		1998 - 2001	11-0009	11-0011	11-0058	11-0060
380 SX	0380		1998 - 2001	11-0009	11-0011	11-0058	11-0060
400 EXC	0400		1998 - 2002	11-0009	11-0011	11-0058	11-0060
400 MXC	0400		2001 - 2002	11-0009	11-0011	11-0058	11-0060
400 SX	0400		1998 - 2002	11-0009	11-0011	11-0058	11-0060
450 EXCG	0450		2003 - 2005	11-0009	11-0011	11-0058	11-0060
450 MXCG	0450		2003 - 2005	11-0009	11-0011	11-0058	11-0060
450 SXF	0450		2003 - 2009	11-0009	11-0011	11-0058	11-0060
450 XC	0450		2007 - 2009	11-0009	11-0011	11-0058	11-0060
450 XCG	0450		2006	11-0009	11-0011	11-0058	11-0060
450 XCW	0450		2007 - 2009	11-0009	11-0011	11-0058	11-0060
520 EXC	0520		2000 - 2002	11-0009	11-0011	11-0058	11-0060
520 MXC	0520		2000 - 2002	11-0009	11-0011	11-0058	11-0060
520 SX	0520		2000 - 2002	11-0009	11-0011	11-0058	11-0060
525 MXCG	0525		2003 - 2005	11-0009	11-0011	11-0058	11-0060
525 XC	0525		2007 - 2008	11-0009	11-0011	11-0058	11-0060
525 XCG	0525		2006	11-0009	11-0011	11-0058	11-0060
525 XCW	0525		2006 - 2008	11-0009	11-0011	11-0058	11-0060
530 EXCR	0530		2008	11-0009	11-0011	11-0058	11-0060



LiteLoc™ RIM LOCK WITH ALUMINUM NUT & BEVELED WASHER

- One piece molded design made from proprietary composite
- Super light and impact resistant
- Includes the new Motion Pro aluminum LiteLoc™ rim lock nut and beveled washer
- 2.15 weighs only 68 grams (2.4 oz), 1.60 weighs only 35 grams (1.2 oz)
- Unique contoured shape protects inner tube from abrasion and reduces heat
- Unique angled and tapered ribs locks tire securely to rim
- Our testing shows these rim locks are 10 to 20 percent stronger than cast aluminum rim locks and only half the weight
- Patented design

11-0058 LiteLoc™ Rim Lock (1.40/1.60)
11-0060 LiteLoc™ Rim Lock (2.15)



RIM LOCKS

- Heavy-duty die cast aluminum body
- Molded rubber flap to protect against abrasion of inner tube
- Ribbed alloy contact surface locks tire securely to rim
- Recommended for use on all off-road and MX machines and any application using low tire pressure

	Rim	Weight
11-0009	1.60/1.40	2.5 oz.
11-0010	1.85	3.0 oz.
11-0011	2.15	4.0 oz.
11-0017	2.50	4.5 oz.



APPLICATIONS - TOOLS

FLYWHEEL PULLERS

MODEL	CC	YEAR	FLYWHEEL PULLER
50 Juni Adventure	0050	2002 - 2003	08-0423
50 Mini Adventure	0050	2004 - 2007	08-0423
50 Senior Adventure	0050	2002 - 2007	08-0423
50 SX	0050	2008	08-0423
50 SX Junior	0050	2008	08-0423
50 SX Mini	0050	2008	08-0423
50 SX Pro Junior Adventure	0050	2002 - 2007	08-0423
50 SX Pro Junior LC	0050	2002 - 2007	08-0423
50 SX Pro Senior Adventure	0050	2002 - 2007	08-0423
50 SX Pro Senior LC	0050	2002 - 2007	08-0423
65 SX	0065	1999 - 2008	08-0026
65 XC	0065	2008	08-0026
85 SX	0085	2004 - 2010	08-0026
85 XC	0085	2008	08-0026
105 SX	0105	2004	08-0026
105 SX	0105	2006 - 2010	08-0026
105 XC	0105	2008	08-0026
125 EXC	0125	1998 - 2002	08-0026
125 SX	0125	1998 - 2008	08-0026
144 SX	0144	2008	08-0026
150 SX	0150	2009 - 2010	08-0026
150 XC	0150	2010	08-0026
200 EXC	0200	1998 - 2005	08-0026
200 MXC	0200	1998 - 2002	08-0026
200 XC	0200	2006 - 2008	08-0026
200 XCW	0200	2006 - 2008	08-0026
250 EXC	0250	2000 - 2005	08-0026
250 MXC	0250	2000 - 2002	08-0026
250 SX	0250	2000 - 2008	08-0026
250 SXF	0250	2005 - 2010	08-0293
250 XC	0250	2006 - 2007	08-0026
250 XC	0250	2008 - 2010	08-0293
250 XCF	0250	2007 - 2009	08-0293
250 XCFW	0250	2007 - 2009	08-0293
250 XCFWCE	0250	2010	08-0293
250 XCW	0250	2006 - 2007	08-0026
250 XCW	0250	2008 - 2010	08-0293
300 EXC	0300	1998 - 2005	08-0026
300 MXC	0300	1998 - 2005	08-0026
300 XC	0300	2006 - 2007	08-0026
300 XC	0300	2008 - 2010	08-0293
300 XCW	0300	2006 - 2007	08-0026
300 XCW	0300	2008 - 2010	08-0293
380 EXC	0380	1998 - 2001	08-0026
380 MXC	0380	1998 - 2001	08-0026
380 SX	0380	1998 - 2001	08-0026
400 EXC	0400	1998 - 2002	08-0293
400 EXCG	0400	2004 - 2006	08-0293
400 MXC	0400	2001 - 2002	08-0293
400 SX	0400	1998	08-0293
400 SX	0400	2000 - 2002	08-0293
400 XCW	0400	2007 - 2008	08-0293
450 EXCG	0450	2003 - 2006	08-0293
450 EXCR	0450	2007 - 2009	08-0293
450 MXCG	0450	2003 - 2005	08-0293
450 SMR	0450	2008	08-0293
450 SX ATV	0450	2009 - 2010	08-0293
450 SXF	0450	2003 - 2009	08-0293
450 XC	0450	2007	08-0293
450 XC ATV	0450	2008 - 2009	08-0293
450 XCF	0450	2008 - 2009	08-0293
450 XCFWCE	0450	2010	08-0293
450 XCG	0450	2006	08-0293
450 XCRW	0450	2008	08-0293
450 XCW	0450	2007	08-0293
450 XCW	0450	2009	08-0293

MODEL	CC	YEAR	FLYWHEEL PULLER
450 XCWSD	0450	2010	08-0293
505 SX ATV	0505	2009 - 2010	08-0293
505 XCF	0505	2008 - 2009	08-0293
520 EXC	0520	2000 - 2002	08-0293
520 MXC	0520	2000 - 2002	08-0293
520 SX	0520	2000 - 2002	08-0293
525 EXC	0525	2007	08-0293
525 EXCG	0525	2003 - 2006	08-0293
525 MXCG	0525	2003 - 2005	08-0293
525 XC	0525	2007	08-0293
525 XC ATV	0525	2008 - 2009	08-0293
525 XCG	0525	2006	08-0293
525 XCW	0525	2007	08-0293
530 EXC	0530	2010	08-0293
530 EXCCE	0530	2010	08-0293
530 EXCR	0530	2008	08-0293
530 XCRW	0530	2008	08-0293
530 XCWSD	0530	2010	08-0293
625 SMC	0625	2006	08-0390
640 LC4 Adventure	0640	2004 - 2007	08-0390
640 LC4E	0640	2001	08-0390
690 RFR	0690	2008	08-0390

FLYWHEEL PULLER - M27 X 1.0 L.H.

- Fits most late-model MX bikes

08-0026 Flywheel Puller
(Thread: 27mm x 1.0 L.H.)



KTM 4-STROKE FLYWHEEL PULLER - M26 X 1.0 R.H.I.T.

- Replaces OEM tool 580.12.009.000.
- Includes shaft protector cap (OE reference 510.12.016.000).
- Not applicable to older models with Motoplat ignition systems

KTM: 250 RFS, 400, 450, 520, 525 RFS

08-0293 KTM 4-Stroke Flywheel Puller
(Thread: 26mm x 1.0 R.H.I.T.)



FLYWHEEL PULLER - M33 X 1.5 R.H.I.T.

08-0390 Flywheel Puller - (Thread: M33 X 1.5 R.H.I.T.)

REFERENCE CHART

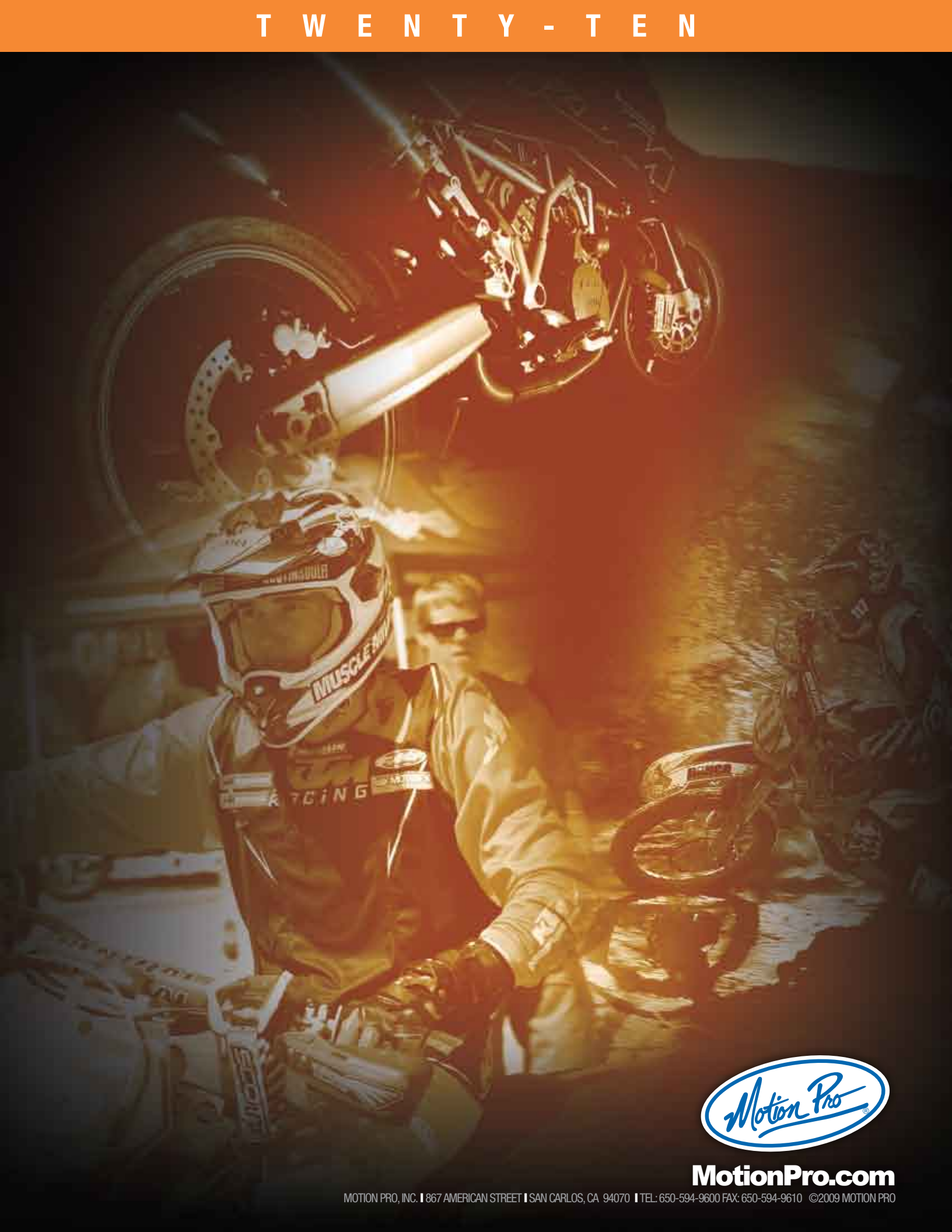
MODEL	YEAR	FLYWHEEL PULLER	FRONT AXLE NUT	REAR AXLE NUT	FRONT AXLE INTERNAL HEX SIZE	FORK TUBE DIA.	FORK CAP BLEEDER SIZE	T-STEM TOP NUT	SPOKE NIPPLE SIZE	SPARK PLUG SIZE	RIM LOCKS
KTM											
50 Pro Jr	98-00				N/A			27mm	F-5 / R-5		
65 SX	99-01	08-0026			N/A			27mm		13/16"	
65 SX	03-09	08-0026			N/A	35mm		27mm	F-5.8 / R-5.8	13/16"	
85 SX	04-10	08-0026			N/A	43mm		27mm		13/16"	1.40F / 1.60R
105 SX	04-09	08-0026			N/A	43mm		27mm		13/16"	1.40F / 1.60R
125 EXC	98-99	08-0026	27mm	27mm	N/A	45mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
125 EXC	00-02	08-0026	27mm	27mm	17mm	43mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
125 SX	98	08-0026	27mm	27mm	N/A	45mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
125 SX	99	08-0026	27mm	27mm	N/A	50mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
125 SX	00-01	08-0026	27mm	27mm	17mm	43mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
125 SX	02-08	08-0026	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
150 SX/XC	2010	08-0026	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
200 EXC MXC	98-99	08-0026	27mm	27mm	N/A	45mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
200 EXC MXC	00-02	08-0026	27mm	27mm	17mm	43mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
200 EXC MXC SX	03-05	08-0026	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
200 XC XC-W	06-10	08-0026	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
250 EXC MXC SX	98-99	08-0026	27mm	27mm	N/A	50mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
250 EXC MXC SX	00-01	08-0026	27mm	27mm	17mm	43mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
250 EXC MXC	2002	08-0026	27mm	27mm	17mm	43mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
250 SX	2002	08-0026	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
250 SX-F	06-10	08-0293	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
250 EXC SX	03-05	08-0026	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
250 EXC RFS	03-05	08-0293	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
250 XC XC-W	06-07	08-0026	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
250 XC XC-W	08-10	08-0293	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
250 XCF XCFW	07-10	08-0293	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
300 EXC MXC	98-99	08-0026	27mm	27mm	N/A	50mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
300 EXC MXC	00-02	08-0026	27mm	27mm	17mm	43mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
300 EXC MXC	03-05	08-0026	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
300 XC XC-W	06-07	08-0026	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
300 XC XC-W	08-10	08-0293	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
380 MXC EXC SX	98-99	08-0026	27mm	27mm	N/A	50mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
380 MXC EXC SX	00-01	08-0026	27mm	27mm	17mm	43mm	M4x0.7	27mm	F-7 / R-7	13/16"	160F / 2.15R
400 EXC SX	1998	08-0293	27mm	27mm	N/A	50mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
400 EXC	1999	08-0293	27mm	27mm	N/A	43mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
400 EXC SXC SX	2000	08-0293	27mm	27mm	17mm	43mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
400 EXC MXC SX	2001	08-0293	27mm	27mm	17mm	43mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
400 EXC MXC	02	08-0293	27mm	27mm	N/A	43mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
400 EXC-G	2006	08-0293	27mm	27mm	N/A	43mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
400 XCW	2010	08-0293	27mm	27mm	N/A	43mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
400 SX	02	08-0293	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
450 EXC MXC SX	03-05	08-0293	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
450 EXC-G XC-G	2006	08-0293	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
450 SXF	07-10	08-0293	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
450 XCF XCFW	07-10	08-0293	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
505 XCW	08-09	08-0293	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
520 EXC MXC	00-02	08-0293	27mm	27mm	17mm	43mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
520 SX	00-01	08-0293	27mm	27mm	17mm	43mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
520 SX	2002	08-0293	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
525 EXC MXC SX	03-05	08-0293	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
525 EXC-G XC-G	2006	08-0293	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
530 EXC/XCW	2010	08-0293	27mm	27mm	N/A	48mm	M4x0.7	27mm	F-7 / R-7	5/8"	160F / 2.15R
950 ADVENTURE	03-05		32mm	32mm		48mm	M4x0.7	27mm	F-7 / R-7	5/8"	2.15F / 4.00R



WHAT'S IN A NAME?

CC	NAME	MODEL	TYPE
0250	250 EXC Racing	250 EXCG	Offroad
0250	250 XCFW Champions Edition	250 XCFWCE	Offroad
0450	450 EXC RACING	450 EXCG	Offroad
0450	450 SX ATV	450 SX ATV	ATV
0450	450 XC ATV	450 XC ATV	ATV
0450	450 XCFW Champions Edition	450 XCFWCE	Offroad
0450	450 XCW Six Days	450 XCWSD	Offroad
0505	505 SX ATV	505 SX ATV	ATV
0525	525 EXC RACING	525 EXCG	Offroad
0525	525 EXC RACING (USA)	525 EXC	Offroad
0525	525 XC ATV	525 XC ATV	ATV
0530	530 EXC Champions Edition	530 EXCCE	Offroad
0530	530 XCW Six Days	530 XCWSD	Offroad
0640	640 Adventure	640 LC4E	Dual Sport
0660	660 Rally Factory Replica (RFR)	660 RFR	Dual Sport
0690	690 EnduroR	690 Enduro	Dual Sport
0690	690 Rally Factory Replica (RFR)	690 RFR	Dual Sport
0640	Adventure	640 LC4 Adventure	Dual Sport
0990	Adventure R	990 Adventure R	Dual Sport
0050	Junior Adventure	50 Junior Adventure	Offroad
0050	Mini Adventure	50 Mini Adventure	Offroad
0050	Pro Junior	50 Pro Junior	Offroad
0050	Pro Junior Adventure	50 SX Pro Junior Adventure	Offroad
0050	Pro Junior LC	50 SX Pro Junior LC	Offroad
0050	Pro Senior	50 Pro Senior	Offroad
0050	Pro Senior Adventure	50 SX Pro Senior Adventure	Offroad
1190	RC8	1190 RC8	Sportbike
0050	Senior Adventure	50 Senior Adventure	Offroad
0990	Super Duke	990 Super Duke	Sportbike
0950	Super EnduroR	950 Super EnduroR	Dual Sport
0450	Super Moto	450 SMR	Sportbike
0990	Super Moto R	990 SMR	Sportbike
0990	Super Moto T	990 SMT	Sportbike
0950	SUPERMOTO	950 Super Moto	Sportbike
0050	SX Pro Senior LC	50 SX Pro Senior LC	Offroad
0050	SXR Pro Junior	50 SXR Pro Junior	Offroad

T W E N T Y - T E N



MotionPro.com

MOTION PRO, INC. | 867 AMERICAN STREET | SAN CARLOS, CA 94070 | TEL: 650-594-9600 FAX: 650-594-9610 ©2009 MOTION PRO