

| CANNON RACECRAFT APPLICATION CHART | | | | | |
|--|-------------------------------|-------------|---|------------------------------|-----------------|
| YEAR | MODEL | FORK SPRING | RATES AVAILABLE | SHOCK SPRING | RATES AVAILABLE |
| ALL SPRINGS BY EVEN RATES-OTHER RATES BY SPECIAL ORDER | | | | | |
| HONDA | | | | | |
| 1996-2001 | CR 80R/RB EXP | 32448 | .22-.50 EVEN RATES | 55240 | 3.2-7.6 |
| 2002-2007 | CR 85R/RB EXP | 32448 | .22-.50 EVEN RATES | 55240 | 3.2-7.6 |
| 08-09,2011 | CRF 80F | 17558 | NEED CONFIRMATION | NEED CONFIRMATION | |
| 04-09,2011 | CRF 110F | 17558 | SPECIAL | 45134 | SPECIAL |
| | | | | | |
| 2001-2007 | CR 125R | 41485 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 1997-2000 | CR 125R | 41470 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 59270 | 3.6-7.8 |
| 07-09,12-13 | CRF 150R/RB EXP | 32448 | .22-.50 EVEN RATES | 55240 | 3.2-7.6 |
| 2003-2009 | CRF 150F | 27585 | .38,.40,.42,.44,.46,.48 | 54288 | 700#, 850# |
| 2003-2009 | CRF 230F | 30597 | .40,.42,.44,.46,.48 | 51290 | SPECIAL |
| | | | | | |
| 2014 | CRF 250R | 43461 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 67250 | 3.6-6.8 |
| 2010-2013 | CRF 250R | 43461 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 67265 | 3.6-6.8 |
| 2004-2014 | CRF 250X | 43495 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 67265 | 3.6-6.8 |
| 2000-2009 | CR 250R/ CRF 250R | 43495 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 67265 | 3.6-6.8 |
| 1997-1999 | CR 250R | 43495 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 1996 | CR 250R | 41470 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 59270 | 3.6-7.8 |
| | | | | | |
| 2013-2014 | CRF 450R | AIR | N/A | 64258 | 4.2-6.8 |
| 2009-2012 | CRF 450R | 43461 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 64258 | 4.2-6.8 |
| 2002-2008 | CRF 450R | 43495 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 67265 | 3.6-6.8 |
| 05-09,12-14 | CRF 450X | 43495 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 67265 | 3.6-6.8 |
| 1996-2001 | CR 500R | 41470 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 59270 | 3.6-7.8 |
| | | | | | |
| 1997-2003 | XR 70 | 17403 | SPECIAL | 35154 | SPECIAL |
| 2002-2003 | XR 100R | 17558 | SPECIAL | 45134 | SPECIAL |
| | | | | | |
| 1999-2003 | XR 200R | 29595 | .42,.44,.46,.48 | NEED CONFIRMATION | |
| | | | | | |
| 1996-2004 | XR 250R | 34444 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 57190 | MTO:11.0-12.6 |
| | | | | | |
| | | | | CHECK FOR REDUCED END | |
| 2000-2004 | XR 400R | 37537 | SPECIAL | 64220 | 8.0-12.0 |
| | | | CAN USE 37505 AND SPACER | | |
| 1996-1999 | XR 400R | 37505 | .42,.44,.46,.48,.50,.52,.54 | 64220 | 8.0-12.0 |
| | | | MAY NEED SPACER | | |
| 1996-2000 | XR 600R | 36574 | SPECIAL | 64220 | 8.0-12.0 |
| | | | CAN USE 37505 AND SPACER | | |
| 2000-2007 | XR 650R | 39505 | .44,.46,.48,.50,.52 | 62247 | 10.0-12.4 |
| | | | 2006 IS 556 LENGTH | | |
| 1993-2009 | XR 650L | 37505 | .42,.44,.46,.48,.50,.52,.54 | 64220 | 8.0-12.0 |
| | SPECIFY LENGTH DESIRED | | 1996 IS 572 LENGTH | | |
| | | | 2007-2008 ARE 551 LENGTH | | |

| CANNON RACECRAFT APPLICATION CHART | | | | | |
|--|------------------|-------------|---|-------------------|-----------------|
| YEAR | MODEL | FORK SPRING | RATES AVAILABLE | SHOCK SPRING | RATES AVAILABLE |
| KAWASAKI | | | | | |
| 1983-2003 | KX 60 | 24485 | SPECIAL | NEED CONFIRMATION | |
| 2002-2014 | KX 65 | 27500 | .24,.26,.28,.30,.32,.34,.36 | 46212 | 3.1-6.6 |
| CAN NOT USE WITH RACE TECH EMULATORS. MAY HAVE TO REMOVE ADJUSTABLE REBOUND RODS | | | | | |
| 2000-2001 | KX 65 | 27455 | SPECIAL | 46212 | 3.1-6.6 |
| 1992-2000 | KX 80 | 31428 | .24,.26,.28,.30,.32,.34,.36,.38 | 55240 | 3.2-7.6 |
| 2001-2014 | KX 85 | 31428 | .24,.26,.28,.30,.32,.34,.36,.38 | 55240 | 3.2-7.6 |
| 1995-2014 | KX 100 | 31428 | .24,.26,.28,.30,.32,.34,.36,.38 | 55240 | 3.2-7.6 |
| 2003-2007 | KX 125 | 43461 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 2002 | KX 125 | 43472 | SPECIAL | 59270 | 3.6-7.8 |
| 1996-2001 | KX 125 | 41470 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 59270 | 3.6-7.8 |
| 2013-2014 | KX 250F | 44664 | .76-1.04 EVEN RATES | 67265 | 3.6-6.8 |
| 2011-2012 | KX 250F | 43743 | .76-1.04 EVEN RATES | 67265 | 3.6-6.8 |
| 2006-2010 | KX 250F | 43495 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 67265 | 3.6-6.8 |
| 2004-2005 | KX 250F (4 STR) | 43461 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 2005-2007 | KX 250 (2 STR) | 44467 | .36,.38,.40,.42,.46,.48,.50 | 59270 | 3.6-7.8 |
| 2003-2004 | KX 250 | 43461 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 2002 | KX 250 | 43472 | SPECIAL | 59270 | 3.6-7.8 |
| 1996-2001 | KX 250 | 41470 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 59270 | 3.6-7.8 |
| 2013-2014 | KX 450F | AIR | N/A | 64258 | 4.2-6.8 |
| 2009-2012 | KX 450F | 44470 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 64258 | 4.2-6.8 |
| 2007-2008 | KX 450F | 44470 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 59270 | 3.6-7.8 |
| 2006 | KX 450F | 44480 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 59270 | 3.6-7.8 |
| 1997-2004 | KX 500 | 41470 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 59270 | 3.6-7.8 |
| 1991-1993 | KX 500 | 38510 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 1993-2006 | KDX 200 | 36475 | .38,.40,.42,.44,.46,.48 | 59270 | 3.6-7.8 |
| 1997-2005 | KDX 220 | 36475 | .38,.40,.42,.44,.46,.48 | 59270 | 3.6-7.8 |
| 2003-2007 | KDX 400 | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 67265 | 3.6-6.8 |
| 2002-2012 | KLX 110 | 23445 | .50,.60 | 48143 | 300#,380# |
| 2002-2003 | KLX 125 | 21596 | SPECIAL | 51267 | SPECIAL |
| 2008 | KLX 140 | 26390 | MADE TO ORDER: .36-.52 | 55255 | SPECIAL |
| 2006-2008 | KLX 250 | 38470 | MADE TO ORDER: .36-.52 | 5661257 | 6.0-8.4 |
| 2009-2012 | KLX 250S/SF | 38416 | SPECIAL | 5661257 | 6.0-8.4 |
| 1994-2008 | KLX 300 | 39462 | MADE TO ORDER: .36-.52 | 59270 | 3.6-7.8 |
| 2003-2004 | KLX 400 | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 59270 | 3.6-7.8 |
| 2008-2010 | KLX 450/KLX 450R | 43461 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 2008-2009 | KLR 650 | 33365 | MADE TO ORDER: .36-.52 | 56250 | SPECIAL |
| 1995-2007 | KLR 650 | 30550 | MADE TO ORDER: .36-.52 | 55240 | 3.2-7.6 |

CANNON RACECRAFT APPLICATION CHART

| YEAR | MODEL | FORK SPRING | RATES AVAILABLE | SHOCK SPRING | RATES AVAILABLE |
|------------|------------------------|-------------|---|-------------------|-----------------|
| KTM | | | | | |
| 2012-2014 | 50 SX | 30338 | .16,.18,.20,.22,.24 | 46130J/46130S | 3.0-9.8 |
| 2011 | 50 JR/SR | 26355 | SPECIAL | 46130J(46x42x130) | 3.0-9.8 |
| 1999-2010 | 50 SX JR/SR,MINI ADV. | 24380 | .24,.26,.28,.30 | 46130 | 3.0-9.8 |
| 2012-2014 | 65 SX | 30370 | .24,.26,.28,.30,.32,.34,.36,.38 | 46212 | 3.1-6.6 |
| 2002-2011 | 65 SX/XC | 30382 | .24,.26,.28,.30,.32,.34,.36,.38 | 46212 | 3.1-6.6 |
| 1999-2001 | 65 SX | 24380 | .24,.26,.28,.30 | 46212 | 3.1-6.6 |
| 2012-2014 | 85 SX | 38425 | .24,.26,.28,.30,.32,.34,.36,.38 | 60215 | 3.0-6.0 |
| 2004-2011 | 85 SX/XC | 38425 | .24,.26,.28,.30,.32,.34,.36,.38 | 60238 | 3.0-6.0 |
| 2004-2011 | 105 SX/XC | 38425 | .24,.26,.28,.30,.32,.34,.36,.38 | 60238 | 3.0-6.0 |
| | | | | | |
| 2008-2014 | 125 SX | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2007 | 125 SX | 43457 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| 2002-2006 | 125 SX | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 1999-2001 | 125 SX | 38510 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| 2013-2014 | 125 EXC SIX DAYS | 44465 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2003-2006 | 125 EXC | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 1999-2002 | 125 EXC | 38510 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| 2007-2008 | 125 XC-W | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| | | | | | |
| 2008-2009 | 144 SX | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2007 | 144 SX | 43457 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| 2014 | 150 XC | 44465 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2009-2013 | 150 XC | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2009-2014 | 150 SX | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| | | | | | |
| 2006-2014 | 200 XC-W | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2003-2005 | 200 EXC/MXC | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 1999-2002 | 200 EXC/MXC | 38510 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| 2008-2010 | 200 XC | 43457 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| 2006-2007 | 200 XC | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2003-2005 | 200 SX | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| | | | | | |
| 2008-2014 | 250 SX/SX-F | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2007 | 250 SX/SX-F | 43457 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| 2002-2006 | 250 SX | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2000-2001 | 250 SX | 38510 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| 2008-2014 | 250 XCF-W/XC-F | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2014 | 250 XC/XC-F | 44465 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2008-2013 | 250 XC/XC-F | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2007 | 250 XC/XC-F/XCF-W/XC-W | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2006 | 250 XC/SX-F/SX | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 1999,03-05 | 250 EXC | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2000-2002 | 250 EXC/MXC | 38510 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |

CANNON RACECRAFT APPLICATION CHART

| YEAR | MODEL | FORK SPRING | RATES AVAILABLE | SHOCK SPRING | RATES AVAILABLE |
|------------|----------------------|-------------|---|--------------|-----------------|
| KTM | | | | | |
| 2013-2014 | 250/300 EXC SIX DAYS | 44465 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2006-2014 | 300 XC-W | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2014 | 300 XC | 44465 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2008-2013 | 300 XC | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2006-2007 | 300 XC | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2003-2005 | 300 EXC/MXC | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2000-2002 | 300 EXC/MXC | 38510 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| | | | | | |
| 2012-2014 | 350 EXC-F/XCF-W | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2011-2014 | 350 SX-F | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2014 | 350 XC-F | 44465 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2011-2013 | 350 XC-F | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2013-2014 | 350 EXC-F SIX DAYS | 44465 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2000-2001 | 380 EXC/MXC/SX | 38510 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| | | | | | |
| 07,09-10 | 400 XC-W | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2002 | 400 SX | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2000-2001 | 400 SX/EXC | 38510 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| 2001-2002 | 400 MXC | 38510 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| 2001-2002 | 400 LC4 DUAL SPORT | 38510 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| | | | | | |
| 2014 | 450 XC-F | 44465 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2008-2013 | 450 XC-F | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2008-2014 | 450 SX-F | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2007 | 450 SX-F | 43457 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| 2003-2006 | 450 SX | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2006-2014 | 450 XC-W | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2009-2011 | 450 EXC | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2008 | 450 XCR-W | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2014 | 450 EXC SIX DAYS | 44465 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2003-2007 | 450 EXC (RAC) | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2003-2005 | 450 MXC (RAC) | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| | | | | | |
| 2012-2014 | 500 XC-W/EXC | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2013-2014 | 500 EXC SIX DAYS | 44465 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2008-2009 | 505 XC-F/SX-F | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2007 | 505 SX-F | 43457 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| | | | | | |
| 2000-2002 | 520 EXC | 38510 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| 2002 | 520 SX | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2000-2001 | 520 SX | 38510 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| 2001-2002 | 520 MXC | 38510 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 62260 | 4.2-10.0 |
| 2006-2007 | 525 XC-W/XC | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |

CANNON RACECRAFT APPLICATION CHART

| YEAR | MODEL | FORK SPRING | RATES AVAILABLE | SHOCK SPRING | RATES AVAILABLE |
|--|---------------------------|-------------|---|--------------|-----------------|
| KTM | | | | | |
| 2006 | 525 EXC-G RACING | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2006 | 525 XC-G RACING | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2003-2006 | 525 SX | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2003-2005 | 525 EXC RACING | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2003-2005 | 525 MXC RACING | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| | | | | | |
| 2009-2011 | 530 EXC | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2008-2011 | 530 EXC-R | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2008-2010 | 530 XC-W | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| 2008-2010 | 530 XCR-W | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| | | | | | |
| 2008 | 560 SMR | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 62260 | 4.2-10.0 |
| | | | | | |
| 2003-2006 | 640 LC4 ADVENTURE | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 59250 | 7.0-9.4 |
| 2002 | 640 LC4 ADVENTURE | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 59250 | 7.0-9.4 |
| | SPECIFY DIMENSIONS | 44460 | SPECIAL | 59250 | 7.0-9.4 |
| 1999-2001 | 640 LC4 ADVENTURE | 44460 | SPECIAL | 59250 | 7.0-9.4 |
| 2001-2004 | 640 LC4 DUAL SPORT | 38510 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59250 | 7.0-9.4 |
| 1999-2000 | 640 LC4 DUAL SPORT | 44460 | SPECIAL | 59250 | 7.0-9.4 |
| 1999-2004 | 640 LC4 DUKE II | 38510 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59250 | 7.0-9.4 |
| | | | | | |
| 2012-2013 | 690 ENDURO R | 44470 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 61220 | 7.0-10.0 |
| 2008-2011 | 690 ENDURO R | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 61220 | 7.0-10.0 |
| 2008-2010 | 690 SMC/SMR | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 61220 | 7.0-10.0 |
| 2009 | 690 DUKE | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 61220 | 7.0-10.0 |
| 2008 | 690 ENDURO | 43465 | .38-.70 EVEN RATES | 61220 | 7.0-10.0 |
| 2008 | 690 SM | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 61220 | 7.0-10.0 |
| | | | | | |
| 2009 | 950 S | 43465 | .38-.70 EVEN RATES | 62225 | 11.0-14.8 |
| 2007-2008 | 950 SM | 43457 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59215 | SPECIAL |
| 2007-2008 | 950 SUPER ENDURO | 43457 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59215 | SPECIAL |
| 2004-2006 | 950 ADVENTURE | 43485 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 59250 | 7.0-9.4 |
| | | | | | |
| 09,11-12 | 990 ADVENTURE R | 43465 | .38-.70 EVEN RATES | 62225 | 11.0-14.8 |
| 2007-2010 | 990 ADVENTURE S | 43465 | .38-.70 EVEN RATES | 62225 | 11.0-14.8 |
| | | | | | |
| 2013 | 990 SMT | | NEED CONFIRMATION | 59 x 195 | SPECIAL |
| | | | | | |
| NOTE: ALL ITEMS ARE SUBJECT TO CHANGE/CORRECTION-NOT GUARANTEED TO BE CORRECT PART NUMBERS. PLEASE VERIFY SPRING DIMENSIONS ON <u>ALL</u> ITEMS | | | | | |
| | | | | | |

CANNON RACECRAFT APPLICATION CHART

KTM VARIABLES

| FORK SPRINGS | | |
|--|------------------------|--|
| OVER 8" TRANSITION | | |
| PLEASE SPECIFY BIKE AND/OR LENGTH DESIRED | | |
| | RATES AVAILABLE | |
| 43505, 43485 | FS: .36-.42 | VARIABLE RATE FORK SPRINGS FOR WP STYLE FORKS |
| 43505, 43485 | FS: .38-.43 | VARIABLE RATE FORK SPRINGS FOR WP STYLE FORKS |
| 43505, 43485 | FS: .38-.46 | VARIABLE RATE FORK SPRINGS FOR WP STYLE FORKS |
| 43505, 43485 | FS: .40-.45 | VARIABLE RATE FORK SPRINGS FOR WP STYLE FORKS |
| 43505, 43485 | FS: .40-.48 | VARIABLE RATE FORK SPRINGS FOR WP STYLE FORKS |
| 43505, 43485 | FS: .42-.50 | VARIABLE RATE FORK SPRINGS FOR WP STYLE FORKS |
| 43505, 43485 | FS: .45-.50 | VARIABLE RATE FORK SPRINGS FOR WP STYLE FORKS |
| 43505, 43485 | FS: .46-.54 | VARIABLE RATE FORK SPRINGS FOR WP STYLE FORKS |
| 43505, 43485 | FS: .48-.56 | VARIABLE RATE FORK SPRINGS FOR WP STYLE FORKS |
| 43505, 43485 | FS: .50-.58 | VARIABLE RATE FORK SPRINGS FOR WP STYLE FORKS |
| 43505, 43485 | FS: .53-.58 | VARIABLE RATE FORK SPRINGS FOR WP STYLE FORKS |
| SHOCK SPRINGS | | |
| 60215, 60238 | 3.0-4.0 | VARIABLE RATE SHOCK SPRINGS FOR KTM 85/105SX |
| 60215, 60238 | 3.2-4.0 | VARIABLE RATE SHOCK SPRINGS FOR KTM 85/105SX |
| 60215, 60238 | 3.6-4.6 | VARIABLE RATE SHOCK SPRINGS FOR KTM 85/105SX |
| 60215, 60238 | 4.0-5.0 | VARIABLE RATE SHOCK SPRINGS FOR KTM 85/105SX |
| 46212 | 3.0-4.0 | VARIABLE RATE SHOCK SPRINGS FOR KTM 65SX/KX65 |
| 46212 | 3.2-5.0 | VARIABLE RATE SHOCK SPRINGS FOR KTM 65SX/KX65 |
| 46212 | 3.5-5.2 | VARIABLE RATE SHOCK SPRINGS FOR KTM 65SX/KX65 |
| 46212 | 3.6-4.6 | VARIABLE RATE SHOCK SPRINGS FOR KTM 65SX/KX65 |
| 46212 | 3.8-5.0 | VARIABLE RATE SHOCK SPRINGS FOR KTM 65SX/KX65 |
| 46212 | 3.8-6.0 | VARIABLE RATE SHOCK SPRINGS FOR KTM 65SX/KX65 |
| VARIABLE: -2 | 6.0-8.0 | VARIABLE RATE SHOCK SPRING FOR PDS STYLE SHOCK |
| VARIABLE: -5 | 6.6-8.6 | VARIABLE RATE SHOCK SPRING FOR PDS STYLE SHOCK |
| VARIABLE: -6 | 7.0-9.0 | VARIABLE RATE SHOCK SPRING FOR PDS STYLE SHOCK |
| VARIABLE: -7 | 7.6-9.6 | VARIABLE RATE SHOCK SPRING FOR PDS STYLE SHOCK |
| VARIABLE: -8 | 8.0-10.0 | VARIABLE RATE SHOCK SPRING FOR PDS STYLE SHOCK |
| VARIABLE: -10 | 8.5-11.5 | VARIABLE RATE SHOCK SPRING FOR PDS STYLE SHOCK |
| VARIABLE: -11 | 9.5-12.0 | VARIABLE RATE SHOCK SPRING FOR PDS STYLE SHOCK |
| VARIABLE: -12 | 10.0-13.0 | VARIABLE RATE SHOCK SPRING FOR PDS STYLE SHOCK |
| VARIABLE: -13 | 11.0-14.0 | VARIABLE RATE SHOCK SPRING FOR PDS STYLE SHOCK |
| VARIABLE: -14 | 11.0-17.0 | VARIABLE RATE SHOCK SPRING FOR PDS STYLE SHOCK |
| VARIABLE: -LIGHT | 5.8-7.4 | VARIABLE RATE SHOCK SPRING FOR PDS STYLE SHOCK |
| VARIABLE: -X-LIGHT | 4.8-6.6 | VARIABLE RATE SHOCK SPRING FOR PDS STYLE SHOCK |
| VARIABLE: -XX-LIGHT | 4.0-6.0 | VARIABLE RATE SHOCK SPRING FOR PDS STYLE SHOCK |
| VARIABLE: P20C | 8.0-13.4 | VARIABLE RATE SHOCK SPRING FOR PDS STYLE SHOCK |
| VARIABLE: P25C | 8.9-14.8 | VARIABLE RATE SHOCK SPRING FOR PDS STYLE SHOCK |

| CANNON RACECRAFT APPLICATION CHART | | | | | |
|------------------------------------|-----------------------------------|-------------|---|-------------------|-----------------|
| YEAR | MODEL | FORK SPRING | RATES AVAILABLE | SHOCK SPRING | RATES AVAILABLE |
| SUZUKI | | | | | |
| 2006-2009 | DRZ 125 | 21596 | SPECIAL | NEED CONFIRMATION | |
| 2003 | DRZ 125 | 21596 | SPECIAL | 51267 | SPECIAL |
| 1999-2001 | DR 200SE | | NEED CONFIRMATION | NEED CONFIRMATION | |
| ALL | DR 350S/SE | | NEED CONFIRMATION MAY USE 37505 | 55273 | SPECIAL |
| 2000-2014 | DRZ 400E/S | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 67265 | 3.6-6.8 |
| | SPECIFY LENGTH DESIRED | 43572 | SPECIAL | | |
| 2005-2009 | DRZ 400SM | 43450 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 67265 | 3.6-6.8 |
| 2001-2008 | DRZ 400 | 43505 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 67265 | 3.6-6.8 |
| 1999-2000 | DRZ 400 | 44510 | SPECIAL | 67265 | 3.6-6.8 |
| 1999-2011 | DR 650SE | 37505 | .42,.44,.46,.48,.50,.52,.54 | 5661257 | 6.0-8.4 |
| | SPECIFY LENGTH DESIRED | 37550 | SPECIAL | | |
| 2003-2006 | RM 65 | 27500 | .24,.26,.28,.30,.32,.34,.36 | 46212 | 3.1-6.6 |
| 1989-2001 | RM 80 | 28560 | .24,.26,.28,.30,.32,.34,.36,.38 | 52250 | 3.4-6.2 |
| 2005-2014 | RM 85 | 32448 | .22-.50 EVEN RATES | 55240 | 3.2-7.6 |
| 2002-2004 | RM 85 | 32448 | .22-.50 EVEN RATES | 52250 | 3.4-6.2 |
| 2007-2014 | RM 85L | 32448 | .22-.50 EVEN RATES | 55240 | 3.2-7.6 |
| 2002-2006 | RM 100 | 31428 | .24,.26,.28,.30,.32,.34,.36,.38 | 55240 | 3.2-7.6 |
| 2004-2008 | RM 125 | 43495 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 67265 | 3.6-6.8 |
| 2002-2003 | RM 125 | 43478 | SPECIAL | 67265 | 3.6-6.8 |
| 2001 | RM 125 | 43472 | SPECIAL | 67265 | 3.6-6.8 |
| 1998-2000 | RM 125 | 44460 | SPECIAL | 67265 | 3.6-6.8 |
| 2004-2009 | RM 250 | 43495 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 67265 | 3.6-6.8 |
| 2003 | RM 250 | 41460 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 2001-2002 | RM 250 | 41470 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 59270 | 3.6-7.8 |
| 1999-2000 | RM 250 | 44460 | SPECIAL | 67265 | 3.6-6.8 |
| 1998 | RM 250 | 42.4 x 470 | SPECIAL | 67265 | 3.6-6.8 |
| 2013-2014 | RMZ 250 | 44664 | .76-1.04 EVEN RATES | 67265 | 3.6-6.8 |
| 2007-2012 | RMZ 250 | 43495 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 67265 | 3.6-6.8 |
| 2004-2006 | RMZ 250 | 43461 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 2013-2014 | RMZ 450 | 44664 | .76-1.04 EVEN RATES | 67265 | 3.6-6.8 |
| 2005-2012 | RMZ 450 | 43495 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 67265 | 3.6-6.8 |

| CANNON RACECRAFT APPLICATION CHART | | | | | |
|------------------------------------|----------------|-------------|---|-------------------|-----------------|
| YEAR | MODEL | FORK SPRING | RATES AVAILABLE | SHOCK SPRING | RATES AVAILABLE |
| YAMAHA | | | | | |
| 2001-2009 | PW 50 | | NEED CONFIRMATION | 21173 | SPECIAL |
| 2001-2008 | PW 80 | 17425 | SPECIAL | 38168 | SPECIAL |
| | | | | | |
| 1992-1993 | WR 200 | 36475 | .38,.40,.42,.44,.46,.48 | 59270 | 3.6-7.8 |
| 05,'07-'12 | WR 250F | 44480 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 59270 | 3.6-7.8 |
| 2001-2004 | WR 250F | 41460 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 2008-2014 | WR 250R | 41460 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 63.5 x 203 | SPECIAL |
| 2008-2011 | WR 250X | 41460 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 63.5 x 203 | SPECIAL |
| 2008 | WR250/WR25RXL | 42451 | MTO: .38-.52 EVEN RATES | 5862225 | MTO: 7.0-10.0 |
| 2007 | WR250/WR25RXL | 43461 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | NEED CONFIRMATION | |
| 1998-2000 | WR 400F/YZ 400 | 41460 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 2000-2002 | WR 426F/YZ 426 | 41460 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 2012-2014 | WR 450F | 43461 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 5961245 | SPECIAL |
| 2005-2011 | WR 450F | 43461 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 2003-2004 | WR 450F | 41460 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| | | | | | |
| 1993-2001 | YZ 80 | 31428 | .24,.26,.28,.30,.32,.34,.36,.38 | 55225 | 3.4-6.8 |
| 1999-2014 | YZ 85 | 31428 | .24,.26,.28,.30,.32,.34,.36,.38 | 55225 | 3.4-6.8 |
| 2006-2014 | YZ 125 | 44453 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 2005 | YZ 125 | 44467 | .36,.38,.40,.42,.44,.46,.48,.50 | 59270 | 3.6-7.8 |
| 2004 | YZ 125 | 44480 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 59270 | 3.6-7.8 |
| 1996-2003 | YZ 125 | 41460 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| | | | | | |
| 2006-2014 | YZ 250 | 44453 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 2005 | YZ 250/250F | 44467 | .36,.38,.40,.42,.44,.46,.48,.50 | 59270 | 3.6-7.8 |
| 2004 | YZ 250/250F | 44480 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 59270 | 3.6-7.8 |
| 1996-2003 | YZ 250 | 41460 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 2014 | YZ 250F | 44497 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 64275 | 4.6-6.8 |
| 2006-2013 | YZ 250F | 44453 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 2001-2003 | YZ 250F | 41460 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| | | | | | |
| 2014 | YZ 450F | 44497 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 64275 | 4.6-6.8 |
| 2010-2013 | YZ 450F | 44470 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 64258 | 4.6-6.8 |
| 2006-2009 | YZ 450F | 44453 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| 2005 | YZ 450F | 44467 | .36,.38,.40,.42,.44,.46,.48,.50 | 59270 | 3.6-7.8 |
| 2004 | YZ 450F | 44480 | .36,.38,.40,.42,.44,.46,.48,.50,.52,.54 | 59270 | 3.6-7.8 |
| 1998-2003 | YZ 450F | 41460 | .36,.38,.40,.42,.44,.46,.48,.50,.52 | 59270 | 3.6-7.8 |
| | | | | | |
| 2003-2006 | TTR 90 | 18419 | SPECIAL | 38174 | SPECIAL |
| 2000-2007 | TTR 125 | 22464 | .36,.38,.40,.42,.44,.46 | 55184 | 4.6-8.2 |
| 1999-2006 | TTR 225 | 29595 | .42,.44,.46,.48,.50,.52 | 50196 | 4.6-8.2 |
| 2005-2012 | TTR 230 | 29614 | MTO: .38-.52 EVEN RATES | 57210 | MTO: 8.0-10.0 |
| 1999-2007 | TTR 250 | 36475 | .36,.38,.40,.42,.44,.46,.48 | 59270 | 3.6-7.8 |

CANNON RACECRAFT APPLICATION CHART

MISCELLANEOUS

INNER CHAMBER SPRINGS

| | | | | |
|------------------|--------------|--|--|--|
| I.C.S. | KYB: 106MM | STRAIGHT RATES: 1.0, 1.2, 1.4, 1.6, 1.8, 2.0, 2.2, 2.4 | | |
| | SHOWA: 100MM | VARIABLE RATES: 1.2-2.2, 1.4-2.4, 1.8-2.8 | | |
| MOTOGUZZI | | SHIFTER SPRINGS | | |
| MARZOCCHI | 45MM | 40462 | .36,.38,.40,.42,.44,.46,.48,50,.52 | |
| | 48MM | 44470 | .36,.38,.40,.42,.44,.46,.48,50,.52 | |
| | 50MM | 46450 | .36,.38,.40,.42,.44,.46,.48,50,.52,.54 | |
| | 50MM | 46465 | .36,.38,.40,.42,.44,.46,.48,50,.52,.54 | |
| OHLINS | 48MM | 43.8 x 465 | SPECIAL | |
| SACHS | 48MM | 44467 | .36,.38,.40,.42,.44,.46,.48,.50 | |
| OHLINS | | 59275 | 4.6-9.0 | |
| SACHS | | 60260 | 4.4-8.6 | |
| BANSHEE | | 56235 | 5.8-9.6 | |

HUSQVARNA

2010 TE 310, WR 125 AND THE SM USE THE 50MM MARZOCCHI'S

2010 KAYABA TWIN CHAMBER (OPEN) CAN USE THE 455

2010 KAYABA CLOSED CHAMBER CAN USE THE 43461

CLUTCH SPRINGS

| | | | | |
|-----------------|-------------|--------------------|---------------------|------------|
| HONDA | 1987-2007 | CR 80/85 | .834 OD x 1.555 FL | 4 TO A SET |
| | 07-09,12-14 | CRF 150R | .848 OD x 1.845 FL | 5 TO A SET |
| | 2010-2013 | CRF 250R | .726 OD x 1.99 FL | 5 TO A SET |
| | 2004-2009 | CRF 250R | .712 OD x 1.663 FL | 5 TO A SET |
| | 2013-2014 | CRF 450R | .73 OD x 2.2 FL | 6 TO A SET |
| | 2009-2012 | CRF 450R | .74 OD x 2.1 FL | 4 TO A SET |
| | 02-03,06-08 | CRF 450R | 0.732 OD x 2.055 FL | 6 TO A SET |
| KAWASAKI | 2006-2014 | KX 250F | .705 OD x 2.065 FL | 5 TO A SET |
| | 2006-2014 | KX 450F | .785 OD x 2.03 FL | 5 TO A SET |
| | 2006-2014 | KX 450F HD | .785 OD x 1.9 FL | 5 TO A SET |
| KTM | 2014 | 50SX SR | .545 OD x .660 FL | 6 TO A SET |
| | 2009-2012 | 50 SX/SXS SR | .74 OD x 1.145 FL | 3 TO A SET |
| | 2009-2014 | 65 SX | .720 OD x .95 FL | 6 TO A SET |
| | 2003-2014 | 85 SX/105 SX | .577 OD x 1.55 FL | 5 TO A SET |
| | 2006-2012 | 250 SX/XC/XC-W | .702 OD x 1.48 FL | 6 TO A SET |
| | 2006-2012 | 250 SX-F/XC-F/XC-W | .703 OD x 1.7 FL | 5 TO A SET |
| | 2011-2012 | 350 SX-F/XC-F | .728 OD x 1.8 FL | 6 TO A SET |
| SUZUKI | 2005-2014 | RMZ 250 | .705 OD x 2.065 FL | 5 TO A SET |
| | 2008-2014 | RMZ 450 | .735 OD x 2.2 FL | 6 TO A SET |
| YAMAHA | 1981-2013 | PW 50 | 32# & 40# | 2 TO A SET |
| | 2008-2013 | YZ 250F | .67 OD x 1.7 FL | 5 TO A SET |
| | 2001-2007 | YZ 250F | .675 OD x 1.825 FL | 5 TO A SET |
| | 2006-2013 | YZ 450F | .67 OD x 2.14 FL | 6 TO A SET |

CANNON RACECRAFT CLUTCH SPRINGS ARE MADE OUT OF 17-7 STAINLESS STEEL TO WITHSTAND HIGHER HEAT. THIS IS SO THEY WON'T "SACK" OR TAKE A SET, THEREFORE WE CAN GUARANTEE THEM FOR LIFE. THEY ARE DESIGNED AT AN APPROXIMATE 20% LIGHTER RATE THAN STOCK FOR EASIER PULL ON THE CLUTCH HANDLE BUT A LONGER FREE LENGTH TO GIVE APPROXIMATELY 10-20% HIGHER INSTALLED LOAD. THIS GIVES THE PRESSURE PLATES A STRONGER ENGAGEMENT FORCE RESULTING IN LESS SLIPPAGE OF THE CLUTCHES.