

6850 6850 S COMPATIBLE WITH HAYES HFX-MAG SERIES / HFX 9 SERIES / MX1 AND PROMAX HYDR. LEFT / RIGHT PAD DIFFERENT SHAPE

6851 COMPATIBLE WITH MAGURA LOUISE 1999-2001 / CLARA 2000

6852 COMPATIBLE WITH HOPE 2 PISTON AND GIANT MPH 2000

6853 COMPATIBLE WITH SHIMANO BR-M755 / GRIMECA SYSTEM 8 / HOPE MONO M4 / SRAM 9.0

6854 6854 S 6854 MC COMPATIBLE WITH SHIMANO BR-M375, M415-M495, M515, M525, M575, C501, C601, C607 / TEKTRO AURIGA (PRO-(E)-COMP), DRACO, ORION, AQUILA / RST D-POWER

6855 6855 S COMPATIBLE WITH AVID MECH. 2002-2004 / BB7 / ALL JUICY

6856 COMPATIBLE WITH MAGURA JULIE 2001-2008

6857 COMPATIBLE WITH MAGURA CLARA 2001-2002 EN LOUISE (FR) 2002-2006

6858 COMPATIBLE WITH SHIMANO BR-M555, M556, C900, C901

6859 6859 S COMPATIBLE WITH SHIMANO BR-M535, M545, M585, M595, M601, M665, M765-M776, M800, M965-M975, S500, S501, R505, T605, T665 / ALL TRP DASH

6860 COMPATIBLE WITH MAGURA MARTA (SL) 2002-2008

6861 COMPATIBLE WITH GIANT MPH 2001-2005

6862 COMPATIBLE WITH HAYES SOLE, MX-2, MX-3, MX-4, GX-2 / PROMAX DSK810

6863 6863 S COMPATIBLE WITH FORMULA ORO (K18)

6865 COMPATIBLE WITH CANNONDALE CODA CALIPER

6868 COMPATIBLE WITH TEKTRO IO

6869 COMPATIBLE WITH FORMULA 4 RACING XC / FR DH / BR / TEAM / PRO / SL

6870 COMPATIBLE WITH HOPE MINI

6871 COMPATIBLE WITH HOPE M4

6872 COMPATIBLE WITH ALHONGA SNG MECHANICAL

6873 COMPATIBLE WITH HOPE XC 4-PISTON

6874 COMPATIBLE WITH LOGAN MECHANICAL

6875 COMPATIBLE WITH SUNTOUR DB XCC-MC

6877 COMPATIBLE WITH HOPE MONO MINI

6878 COMPATIBLE WITH MAGURA GUSTAV M-2003

6879 COMPATIBLE WITH PROMAX DSK-320, 400, 601J, 700 SERIE, XNINE

6880 COMPATIBLE WITH DIATECH ANCHOR / PROMAX DSK-910

6881 COMPATIBLE WITH ASSESS MECHANICAL

6882 COMPATIBLE WITH AVID CODE, CODE 5

6883 COMPATIBLE WITH HOPE MOTO V2 / X2

6884 6884 S COMPATIBLE WITH MAGURA LOUISE 2007, LOUISE BAT, LOUISE CARBON 2008 / MARTA -2009 / JULIE HP

6885 COMPATIBLE WITH HAYES EL CAMINO

6886 COMPATIBLE WITH AVID BB5

6887 COMPATIBLE WITH HOPE MONO TRIAL DISC BRAKES

6888 6888 S COMPATIBLE WITH HAYES STROKER RYDE

6889 6889 S COMPATIBLE WITH HAYES ALL STROKER LEFT / RIGHT PAD DIFFERENT SHAPE

6890 6890 S COMPATIBLE WITH SRAM XX / X0 / AVID ALL ELIXIR, ELVEDES HP4000

6891 COMPATIBLE WITH SHIMANO BR-M810

6892 COMPATIBLE WITH HAYES STROKER ACE

6893 6893 S COMPATIBLE WITH FORMULA MEGA / ONE / R1 / RX

6894 6894 S 6894 MC COMPATIBLE WITH ELVEDES MP1000, SHIMANO BR-M666, M785, M985, M988, M9000, M9020, M987, M8000, M675, M615, S700, CX75, R515, R315

6895 6895 S COMPATIBLE WITH NEW AVID CODE 2011

6896 6896 S COMPATIBLE WITH HAYES PRIME

6897 6897 S 6897 MC COMPATIBLE WITH MAGURA MT2 / 4 / 6 / 8

6898 6898 S COMPATIBLE WITH AVID XO TRAIL

6899 COMPATIBLE WITH AVID CODE 2012

6900 COMPATIBLE WITH SRAM RED ROAD, SRAM LEVEL ULTIMATE, LEVEL TLM, FORCE

6901 COMPATIBLE WITH TEKTRO LYRA

6902 COMPATIBLE WITH MAGURA MT5/7 (2 PIECES)

6903 COMPATIBLE WITH HOPE E4

6904 COMPATIBLE WITH MAGURA MT7 (1 PIECE)

6905 COMPATIBLE WITH TEKTRO DORADO (FOR E-BIKE)

6906 COMPATIBLE WITH AVID DB1/DB3, SRAM Level, Level T, Level TL

6907 COMPATIBLE WITH SHIMANO ULTEGRA (BR-RS805)

Org Organic quality (dry conditions)
Sin Sintered quality (wet conditions)
MC Metallic carbon quality (all conditions)
 All disc brake pads with steel back plate

How to extend the lifetime of your disc brake pads

Bed-in disc brake pads extend the life span of the pads considerably! Squeeze them in carefully and ensure that the pad just audibly touches the brake disc for approximately 100 metres at a speed of ≈ 25 km/hour. Now squeeze a little harder on the brake so that the speed decreases to approximately 5 km/hour, and then slowly increase the speed while gently squeezing the brake. Repeat this 10-12 times and the pads are worn in. Never brake to a stop with the brake still squeezed in order to prevent damage to the rotor. Always bed-in the front and rear brakes separately.



Bearings.



2017103
BEARING TYPE 608 2RS
08 x 022 x 7



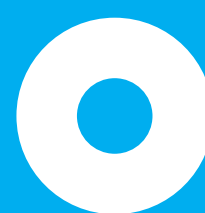
2017104
BEARING TYPE 609 2RS
09 x 024 x 7



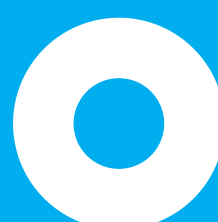
2017105
BEARING TYPE 688 2RS
08 x 016 x 5



2017106
BEARING TYPE 699 2RS
09 x 020 x 6



2017107
BEARING TYPE 6000 2RS
010 x 026 x 8



2017108
BEARING TYPE 6001 2RS
012 x 028 x 8



2017109
BEARING TYPE 6800 2RS
010 x 019 x 5



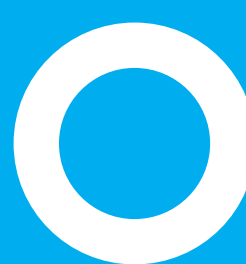
2017110
BEARING TYPE 6801 2RS
012 x 021 x 5



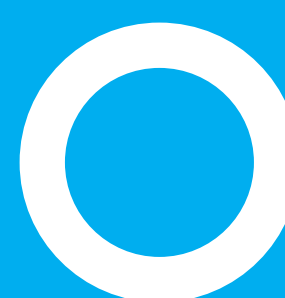
2017111
BEARING TYPE 6802 2RS
015 x 024 x 5



2017112
BEARING TYPE 6803 2RS
017 x 026 x 5



2017113
BEARING TYPE 6804 2RS
020 x 032 x 7



2017114
BEARING TYPE 6805 2RS
025 x 037 x 7



2017115
BEARING TYPE 6806 2RS
030 x 042 x 7



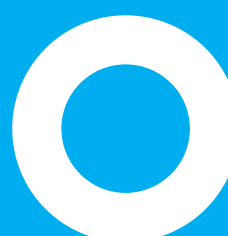
2017116
BEARING TYPE 6900 2RS
010 x 022 x 6



2017117
BEARING TYPE 6901 2RS
012 x 024 x 6



2017118
BEARING TYPE 6902 2RS
015 x 028 x 7



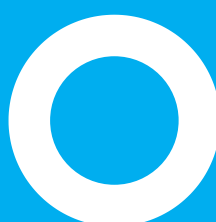
2017119
BEARING TYPE 6903 2RS
017 x 030 x 7



2017120
BEARING TYPE 6904 2RS
020 x 037 x 9



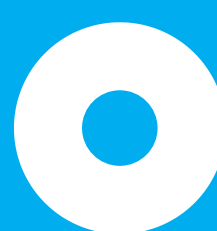
2017121
BEARING TYPE 15267 2RS
015 x 026 x 7



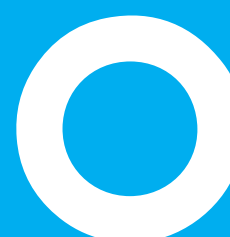
2017122
BEARING TYPE 17287 2RS
017 x 028 x 7



2017194
BEARING TYPE 2437 2RS
024 x 037 x 7



2017195
BEARING TYPE 16100 2RS
010 x 028 x 8



2018039
Bearing type 18307 2RS
018 x 030 x 7

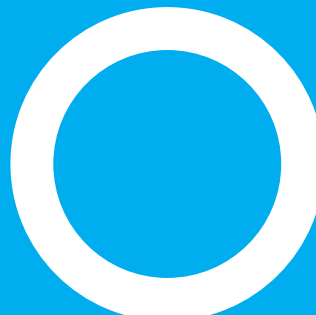
Headset bearings.



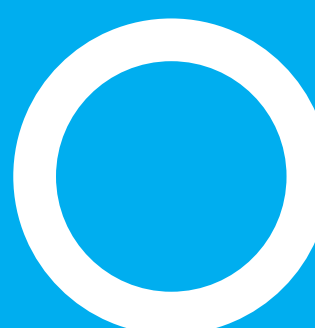
2017134
HEADSET BEARING TYPE MR170
ACB 1,5" 040 x 032 x 7 45° x 45°



2017135
HEADSET BEARING TYPE MR122
ACB 1-1/8" 030,2 x 041 x 6,5 36° x 45°



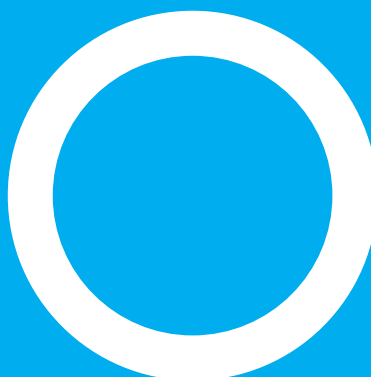
2017136
HEADSET BEARING TYPE MR043
ACB 1,5" 030,15 x 041,5 x 6,5 36° x 36°



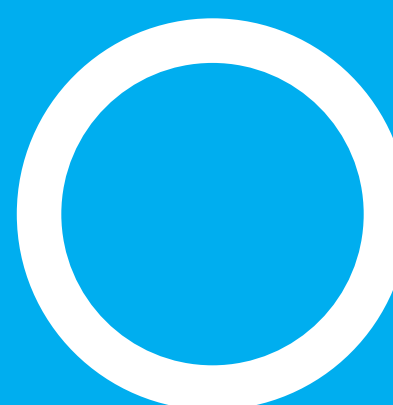
2017137
HEADSET BEARING TYPE MR121
ACB 1-1/8" 030,5 x 041,8 x 6 45° x 45°



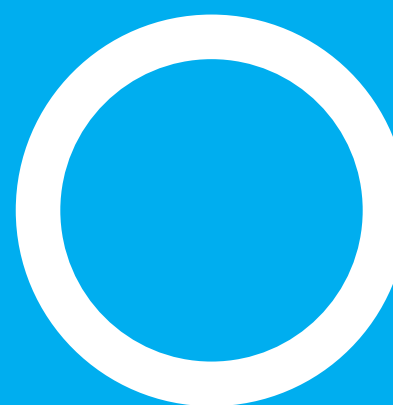
2017138
HEADSET BEARING TYPE MR168
ACB 1-1/4" 034 x 046,8 x 7 45° x 45°



2017139
HEADSET BEARING TYPE MR151
ACB 1-3/8" 037 x 046,9 x 7 45° x 45°



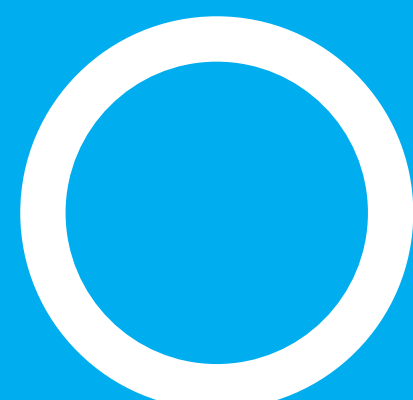
2017140
HEADSET BEARING TYPE MR127
ACB 1,5" 040 x 031,8 x 8 36° x 45°



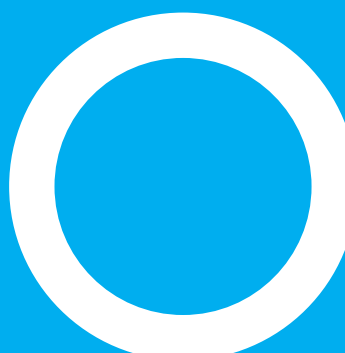
2017141
HEADSET BEARING TYPE MR019
ACB 1,5" 040 x 031,8 x 7,5 36° x 45°



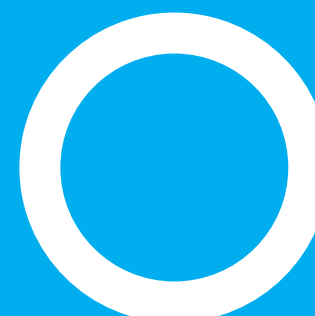
2017142
HEADSET BEARING TYPE MR006
ACB 1,5" 040 x 031 x 6,5 36° x 36°



2017143
HEADSET BEARING TYPE MR171
ACB 1,5" 040 x 032 x 7 45° x 45°



2017146
HEADSET BEARING
1-1/4" 048 x 034,1 x 7 45° x 45°



2017147
HEADSET BEARING
1-1/8" 041 x 030,15 x 7 36° x 45°



Bike components.