Bottom Bracket Chris King Precision Components warrants its bicycle bottom brackets to be free from defects in materials or workmanship for a period of 5 years from he original date of purchase. Any Chris King product that is found by Chris King Precision Components to be defective in materials or workmanship will be repaired or replaced at the sole discretion of Chris King Precision Components providing it is returned to the factory freight prepaid. This warranty does not cover damage or failure resulting from misuse, abuse, alteration, neglect, normal and reasonable wear and tear, crash or impact, failure to perform routine maintenance as instructed, or use other than that for which the product was intended.

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Thank you for your purchase!

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CHRIS KING.
PRECISION COMPONENTS

Installation of 24mm Stepped Spindle Bottom Bracket Bottom bracket (BB) installation requires specialized tools. We





. With proper BB spacers installed on BB cups, thread BB cups into frame using a compatible BB cup spline tool (see below) and torque to 40 Nm (30 ft/lbs). BB shell width 68 mm, 73 mm, 83mm (83mm center sleeve is an aftermarket item) BB cups are compatible with the following external BB cup spline tools: Chris King External BB Cup Tool, Park™ BBT-9 and Shimano™ TL-FC The Chris King External BB Cup Tool features an optimized spline interface that minimizes the chance of marring BB cup anodization and is compatible crankset compatible with most SRAM™ GXP™, Truvativ™ and Bontrager™ external with 3/8" socket wrenches and torque wrenches. design BB configurations that use a 24mm stepped crank spindle

stainless steel bearings 120g, ceramic bearings 113g (complete assy,

- washer to slide the sleeve up the splines until it sits tightly and evenly against the shoulder on the spindle shaft. Then remove the washer from the spindle

Stepped Spindle BB assembly

front derailleur seat tube mounted, E-Type (BB mounted)

chain guide ISCG tab mounted, BB mounted

- M. crank arm assv. drive sid
- . Make sure that the double O-ring side of the center sleeve is pressed into either BB cup, seating the inner O-ring on the inner edge of the BB cup.

- 3. If installing a MTB-style BB and crankset into a 68 mm BB shell, install one 2.5 mm BB cup spacer onto each bearing cup. No spacers are required for all
 - and then go back to Step 5. Tech tip: three white plastic spindle spacers have been included to fine tune BB bearing preload. They each have a thickness of .33 mm. These spacers

 - Once proper fit has been determined, remove crank from bottom bracket and reinstall bearing spindle sleeves into BB bearings. Proceed to "Installation of crankset" section.

- Tech note: Spindle should be insertable into BB using hand pressure. Use of a excessive force may cause bearing to separate. Before passing spindle
- Determine the recommended number of spindle spacers required for your crankset/BB shell interface by referring to the Spindle Spacer Guide in this manu-
- Slide recommended number of spindle spacers onto spindle so that they sit flush with the drive side crank interface.

Preparation and fitting of crank spindle

Slide the disc spring onto spindle.

- For an ideal installation, the outer edge of the adaptor sleeve will protrude from the outside edge of the bearing by 0.5 mm. A protrusion of 0 mm to 1 mm Tech Note: every effort has been made to maintain the crank manufacturer's chainline, however some adjustment of the front derailleur may be necessar is acceptable*. If adaptor sleeve measurement falls within the acceptable range, move to Step 10 achieve proper alignment.

- *Tech Tip: the three white plastic spindle spacers included add up to 1 mm of thickness. These can be used to gauge the protrusion of the adaptor. . If the outer edge of the adaptor sleeve is inside the outer edge of the bearing, remove one 1 mm spindle spacer between the drive side crank interface and
- . If the outer edge of the adaptor sleeve protrudes more than 1 mm, add one 1 mm spindle spacer between the drive side crank interface and the disc spring
- are only required when fine tuning of the BB bearing preload is necessary. Additional spacer kits are available through any authorized Chris King dealer, or
- carefully insert the tip of a small screwdriver or penknife under outer flange of BB bearing spindle sleeve and gently pry it out of the bearing using alternating
 - - through second BB bearing, be sure spindle is properly aligned with the hole through the second bearing. If fitting issues are encountered, contact Chris King Customer Service for assistance at info@chrisking.com or call 800-523-6008.
 - Slide adaptor washer onto spindle spline that is protruding through the non-driveside bearin
 - . Check for bearing interface play by pushing/pulling the crank arm toward/away from the frame. Check for excessive bearing drag by spinn'
 - bearing play or excessive drag is detected, proceed to "Stepped Spindle BB Installation Troubleshooting", other side. Tech Note: Readjustment of bearing preload may be necessary as bearing breaks in. Check for lateral play in BB/crank set assembly after first ho

. Slide spindle through BB on bicycle

- cranks without bearing spindle sleeves installed on bottom bracket. use. Recheck periodically during first 100 hours of use. Keeping optimal preload on BB bearings will help maximize their longevity. *DO NOT RIDE LOC

nning crankset. If	mtn triple, double, and single	83mm***	Ī
	mtn triple, double, and single	83mm***	
	*Requires Spacer Kit (kits includes 4 additional 1mm spacers		

^{**}Fine tune preload with included 0.33mm planstic spindle space

24mm Stepped BB Spindle Spacer Guide (SRAM™ type)

^{***}Requires 83mm center sleeve available as an aftermarket item

Congratulations! Since 1976. Chris King has been supplying cyclists with the best made, most reliable components you can buy. With proper installation and maintenance, you can expect to enjoy many years of the legendary quality and performance built into each and every component we make

24mm Spindle BB Installation

Bottom bracket (BB) installation requires specialized tools. We recommend 68 mm. 73 mm. 83mm. 100mm ensure proper installation, the use of high quality facing and thread chasing

Use BB marked MTN (A) on 68, 73, 83 and 100mm BB center sleeves with mountain-style cranks, Use BB marked ROAD (B) on 68mm BB shells with road-style cranks. *Some FSA road cranks require the use of the MTN (A) nt derailleur seat tube mounted, E-Type (BB mounted)

Preparation of Bottom Bracket Shell

Proper preparation of the BB shell is required for best BB performance, durability, stainless steel bearings 100g, ceramic bearings 93g (without BE longevity and reduces the possibility of installation problems.

- 3. Using a small file, deburring tool or sand paper, carefully remove any sharp edges or burrs from the BB shell edges.

Installation of Bearing Cups

cups, *Shimano DXR cranks use MTN (A) cups with one drive side cup spacer.

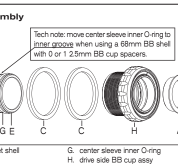
generous coating of anti-seize (use Zinc or Cooper based anti-seize when installing onto a titanium frame) to the threads on the BB cups, as well as on the BB shell

24mm Spindle BB Compatibility & Specs groove on center sleeve. See exploded BB diagram for details. BB shell width (83mm and 100mm BB center sleeves are not included and Some crank set designs may require additional spindle spacers to be installed onto the crank arm spindle to achieve proper BB bearing preload. Three are unique and seperate aftermarket items spindle spacers are included and are only required when dealing with undersized BB shells, oversized crank arm spindle lengths, and other BB spacing compatible with most Shimano[™], FSA[™] and Race Face[™] externa inconsistencies. Additional spacer kits are available through any authorized Chris King dealer, or directly from Chris King. BB configurations that use a 24mm crank spindle Make sure that the double O-ring side of the center sleeve is pressed into either BB cup, seating the inner O-ring on the inner edge of the BB cup. . With proper BB spacers installed on BB cups, thread BB cups into frame using a compatible BB cup spline tool (see below) and torque to 40Nm (30 chain guide ISCG tab mounted, BB mounted

with 3/8" socket wrenches and torque wrenches.

- Clean crank spindle and apply a thin layer of grease to spindle surface.
- 2. Face the BB shell to ensure that the ends are square and parallel to each other. Be sure to remove all frame paint from BB shell/BB cup interface. Chris King Customer Service for assistance at info@chrisking.com or call 800-523-6008
- Before passing spindle through second BB bearing, be sure spindle is properly aligned with BB bearing spindle sleeve. Follow crank arm manufacturer's 4. Clean BB shell threads and surfaces to remove any chips, shavings, and/or cutting oil.
- Check for bearing play by pushing/pulling the crank arm toward/away from the frame. To eliminate bearing play, confirm proper spacer orientation and

- 24mm Spindle BB assembly
- Follow crank arm manufacturer's instructions to determine proper BB cup spacer orientation. Proper spacer configuration is essential for correct bearing Non-drive side (L) Drive side (R) Tech note: move center sleeve inner O-ring to
- ne Chris King External BB Cup Tool features an optimized spline interface that minimizes the chance of marring BB cup anodization and is compatible
- A. BB bearing spindle sleeve D. bicycle frame bottom bracket shell Spindle should be insertable into BB using hand pressure. Use of excessive force may cause bearing to separate, If fitting issues are encountered, contact B. non-drive side BB cup assy E. center sleeve outer O-ring H. drive side BB cup assy
 - C. BB cup spacer, 2.5m
- installation instructions to properly install crank assembly and achieve optimal BB bearing preload.
 - 'eadjustment of bearing preload may be necessary as bearing breaks in. Check for lateral play in BB/crank set assembly after first hour of use. Rechect dically during first 100 hours of use. Keeping optimal preload on BB bearings will help maximize their longevity. DO NOT RIDE LOOSE



24mm BB Spindle Spacer Guide (Shimano™ Type) BB-Mounted Number of 2.5 BB shell width Chainguide or E-Type Spacers Non-Drive Spacers Drive Side

mtn triple, double, and single 68 mm no 1 2

**Requires either the 83mm or 100mm BB center sleeve. They are available as aftermarket items.

- - Chris King
 - - Thoroughly flush the bearing with a light spray lubricant (e.g., WD-40^{nt}) and blow dry with compressed a

- Bottom Bracket Maintenance
- Besides an occasional bearing preload adjustment, the only service necessary is an occasional cleaning and Between pumps, turn the bearing by rotating the injector tool back and forth. This motion allows the new grease to be evenly distributed within the b regreasing of the bearings. Riding conditions will dictate how often to service your BB. In wet conditions, service

4. Attach grease gun tip to grease fitting on BB Injector Tool

the black rubber seal from accidentally dislodging. If the seal dislodges, remove the bearing snap ring a

Reinstall bearing spindle sleeve by pressing the sleeve back into bearing's inner race by hand

then follow steps 8 and 9 in the BB Bearing Cleaning and Relubrication section.

- Grease Guide on our website at chrisking.com/tech for lubrication and maintenance interval details.
- Service of Bearings

BB Bearing Cleaning and Relubrication

- with Chris King BB Injector Tool section, below, If a Chris King BB Injector Tool is not available, proceed to BB Remove crank set assembly and spindle from BB according to crank set manufacturer's instruction
- Bearing Cleaning and Relubrication section. If the bearing feels gritty, contaminated, or if significant resistance is detected, then it is necessary to fully clean and relubricate the bearing. Proceed to BB Bearing Cleaning and Remove BB bearing spindle sleeves (black plastic pieces) from the inner diameter of both bottom brack
 - bearings by hand. If not removable by hand, carefully insert the tip of a small screwdriver or penknife under Relubrication section, All BB bearing service can be performed with the BB mounted to the bicycle frame.

- BB Bearing Relubrication with Chris King BB Injector Tool
 The BB bearing can be easily flushed with new grease using the Chris King BB Injector Tool. This service ring. Gently work one end of the snap ring toward bearing center until it is out of its groove. Follow the r around with the tool until the snap ring is completely dislodged. Remove crank set assembly and spindle from BB according to crank set manufacturer's instruction
 - Lift and remove exposed rubber seal to access the interior of the bearing
 - . Remove BB bearing spindle sleeves (black plastic pieces) from the inner diameter of both bottom bracker

 - Some solvents, synthetic lubricants, and greases with high-pressure additives may attack and damage seals and other nonmetallic materials. Mini exposure to these substances and thoroughly dry bearing assembly after cleaning. * Do not use citrus based cleaners
 - then proceed to step 7, below. If an injection tool is not available, proceed to step 6.

- 6. For BBs with stainless steel ball bearings, apply a bead (approx .3ml) of waterproof synthetic grease around the top of the bearing. For BBs with ceramic ball bearings, apply enough grease to lightly coat the balls inside the bearing, using approximately .1ml (a pea-sized amount) of waterproof synthetic lightweight grease. This can be accomplished by applying a light a bead of grease 1/8 to 1/4 of the way around the bearing. Rotate the inner race to work grease
- Wipe dirt and other contaminants from the seals and snap rings. Used snap rings and seals can be reinstalled unless warped, punctured, or otherwise damaged. If damaged, replacement seals and snap rings are available through any authorized Chris King dealer or directly from Chris King.
- Replace rubber seal between inner and outer bearing race.
- Insert one edge of snap ring into groove of outer bearing race. Press along entire groove until snap ring is fully seated; a small gap should be visible between
-). Turn inner race of bearing by hand to test for binding. If bearings do not run smooth, repeat steps 3-9. Binding is often a result of improperly seated seals and/or snap rings. 1. Reinstall bearing spindle sleeve by pressing the sleeve back into the bearing's inner race by hand.

throughout the ball area. See the Bottom Bracket Grease Guide at chrisking.com/tech for details.

- 12. Reinstall crank set according to crank set manufacturer's instructions.

Carefully, using a small screwdriver, pick, or penknife, remove the snap ring by inserting tool into split of sna Play: If play is detected in bearing interface, add one white plastic spindle spacer between the drive side crank interface and the disc spring. Reinstall crank

assembly and retest for bearing play. Repeat as necessary.

Chris King BB Injector To Drag: If excessive drag is detected in the bearing, remove one 1 mm spindle spacer from the drive side spindle and replace with two white plastic spindle

spacers. Reinstall crankset assembly and retest for bearing drag. If excessive bearing drag is detected again, remove one white plastic spindle spacer from the drive side spindle. Then reinstall crankset assembly, retest for excessive drag. If excessive bearing drag remains, remove one plastic spindle spacer from

the drive side spindle. Reinstall crankset assembly and retest.

Ouestions? Please e-mail us at info@chrisking.com or call the Customer Service hotline at 800-523-6008

Stepped Spindle BB Installation Troubleshooting

If a Chris King BB Injector Tool is available, proceed to BB Bearing Relubrication with Chris King BB Injector Tool, section and follow steps 3 through Replacement parts can be purchased through any authorized Chris King dealer, or directly from Chris King. Common spare parts are available on the

online web store at www.chrisking.com/store.