

# Headset & Bearing Press

PN 6450920 Made in Taiwan Specifications subject to change without notice. **Pedro's NA** P.O. Box 320635 Boston, MA 02132, USA Tel: +1 978 657 7101

TABLE I

Svenska filialen till Sports adVentures Intl. SA, Schweiz Västra Granholmen, 185 99 Vaxholm, Sweden Tel: +46 8 559 269 08

# **Headset & Bearing Press**

The Headset and Bearing Press is a professional quality tool designed to precisely and accurately install 1", 1<sup>1</sup>/<sub>8</sub> ", 1<sup>1</sup>/<sub>4</sub>", and 1.5" headsets as well as most press-fit bottom brackets. Features include removable, 33cm, ergonomic handles, a precision roller thrust bearing for smooth low-effort pressing, a quick release lower press module for fast tool positioning and removal, and an extensive working range from 60mm to 320mm for ultimate versatility. Two sets of adapters are included with the press. Two Stepped Cup Bushings are sized to fit most 1" and 1<sup>1</sup>/<sub>8</sub> " standard headset cups and nest into press plates ensuring precise alignment. Two 22mm ID Shim Adapters ensure precision alignment of any brand-specific cup bushings designed with 22mm inside diameter. A complete set of compatible press fit bottom bracket bushings is available separately.

## Pressing Headset Cups

rressing neauser Cups	HEADSET	NOTES	PRESS SETUP
<ol> <li>Inspect head tube for any damage or cracks, and on new frames, check for any unwanted dried paint on the mating surfaces. Make sure all surfaces are clean of any grease or contamination. Also ensure headset cups are clean.</li> </ol>		Headset cups are pressed in with bearings removed.	
<ol> <li>Always read through documentation provided by the headset manufacturer and note any specific installation instructions. Some manufacturers may require a specific interference fit or other considerations.</li> </ol>		Stepped Cup Bushings will fit most I" & I I/8" headset	
3. Verify dimensions of head tube and headset cup using a caliper to ensure compatibility of headset and head tube.		cups and when used, both cups can be pressed in at the	Stepped Cup Bushing
i. First, measure the inside diameter of the head tube in at least two locations. Average	Standard	same time. Before pressing,	Headset Cup
your measurements and note the result.	I" and I I/8" Headsets	check bushing does not press on outer rim of cup or	Head Tube
ii. Next, measure the outside diameter of headset cup (portion that will press into	Teausets	bearing race surfaces. If it	Headset Cup
frame) and note dimension.		contacts these surfaces, DO NOT USE stepped cup	Stepped Cup Bushing
iii. Calculate the press fit interference between the head tube and headset cup by		bushings, instead pressing	
subtracting the average headtube diameter from the headset cup diameter.		one cup at a time without	
this range, the first step is to check your measurements. This is especially true for		adapters. Headset cups are pressed in	
the inner diameter of the head tube as this type of	Standard	with bearings removed.	
measurement is prone to error. If the caliper has not be calibrated recently, you may also want to inspect	I I/4" and I.5"	Press one cup at a time to	Headset Cup
for clearlinese correct zeroing and damage	Headsets	prevent cup damage. DO NOT USE stepped cup	Head Tube
iv. If the interference falls between 0.01mm and 0.09mm.		bushings.	I
a headset cup with larger outside diameter should be		Headset cups with pre- installed cartridge bearings	1
used. A second option is to use a retaining compound.	Premium	are pressed together. DO	Headset Cup
	Headsets	NOT USE Stepped Cup Bushing for this headset type.	Head Tube
v. If the interference is higher than 0.25mm, the head	No Adapters	Pressing one cup at a time is	Treat Tube
tube should be reamed to prevent damage to the frame and press. A second option is to find a headset		recommended.	T
cup with a smaller outside diameter.		Headset cups and pre-	
4. Evaluate headset type and select appropriate adapters. FIGURE I		installed cartridge bearings are pressed together. Use	1
See TABLE I. Apply light coating of grease to mating		22mm ID Shim Adapters to	
surfaces of headset cups and head tube. Install press,		ensure precision alignment of	Stepped Cup Bushing
adapters, and headset cups as shown in FIGURE 1.	Premium	any brand-specific cup bushings designed with	Brand Bushing w/ Shim
do not contact handle mount or retainer ring.	Headset Cups	22mm inner diameter. For	Cup With Bearing
5. Slowly turn handles clockwise paying close attention to 4 ROLLER THRUST BEARING I	Using Brand	best alignment, we suggest using one stepped cup	Head Tube
cup alignment. Continue pressing until fully seated in 5 RETAINING RING I	Specific Cup Bushings	bushing as a spacer to	Cup With Bearing
head tube. If press jams before cups are seated, STOP     6     HANDLE     2       PRESSING. Remove press and check setup before     7     QUICK RELEASE PIN     1	Cup Businings	position the manufacturer adapter over the hexagonal	Brand Bushing w/ Shim
continuing. To remove, release tension and remove		portion of the press. In this	
lower press module with quick release pin.  Quick Release Pin  STEPPED CUP BUSHING 2		setup, both cups may be	
10 22mm SHIM ADAPTER 2		pressed in at the same time.	

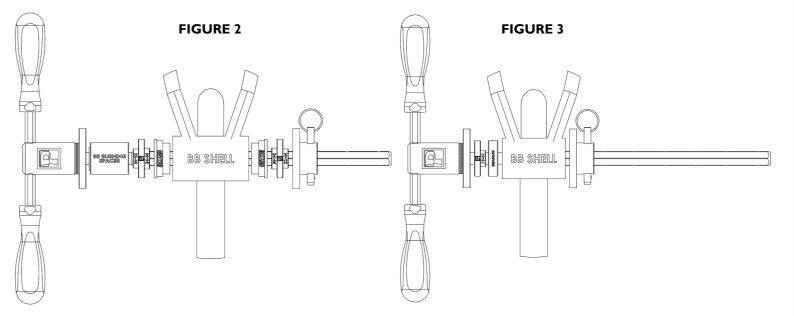


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### **Pressing Bottom Brackets**

- Read through documentation provided by the bottom bracket manufacturer and follow any specific installation instructions. Bottom bracket bushings and spacer referenced here are sold separately.
- 2. Inspect bottom bracket shell for any damage or cracks, and on new frames, check for any unwanted dried paint on the mating surfaces. Make sure all surfaces are clean of any grease or contamination.
- 3. Use TABLE 2 to determine appropriate bushings and press setup. Install press, adapters, and bottom bracket as shown in figures. Check that adapters press only on upper press plate and do not contact handle mount or retainer ring.
- 4. Slowly turn handles clockwise paying close attention to alignment. Continue pressing until fully seated. Do not overtighten. If press jams before BB is fully seated, STOP PRESSING. Remove press and check setup before continuing. To remove press, release tension and remove lower press module with quick release pin.



#### TABLE 2

ВВ ТҮРЕ	NOTES	ADAPTERS	PRESS SETUP
	Style: Cup w/ Bearing pressed into frame together. Frame Shell ID: 41mm Widths: 86.5, 89.5, 92, 107, 121, 132 Notes: 22-44-24 bushing cannot interface directly with upper press plate. Use BB Bushing Spacer. Both cups may be pressed at the same time.	2x 22-44-24 Bushing Ix BB Bushing Spacer	See Figure 2 Lower Module Position 86.5-107: Hole 5, 121-132: Hole 6
BB30, BBright <sup>™</sup> Direct Fit, Specialized <sup>®</sup> OSBB (68, 73), BB30a (Cannondale <sup>®</sup> )	<b>Style:</b> 6806 cartridge bearing pressed directly into frame up to c-clip. <b>Frame Shell ID:</b> 42mm <b>Widths:</b> 68, 73, 79 <b>Notes:</b> Use of BB Bushing Spacer recommended. Both bearings may be pressed in at the same time.	2x 30-42 Bushing Ix BB Bushing Spacer	See Figure 2 Lower Module Position All Widths: Hole 4
Trek <sup>®</sup> BB90, Trek <sup>®</sup> BB95	<ul> <li>Style: Cartridge bearing pressed directly into molded frame cup. Light interference fit.</li> <li>Frame Shell ID: 37mm</li> <li>Widths: 90, 95</li> <li>Notes: 22-37-24 bushing cannot interface directly with upper press plate. Use BB Bushing Spacer. Both bearings may be pressed at the same time.</li> </ul>	2x 22-37-24 Bushing 1x BB Bushing Spacer	See Figure 2 Lower Module Position 90: Hole 4, 95: Hole 5
PF30, PF30a (Cannondale <sup>®</sup> ) BBright <sup>™</sup> Press Fit Specialized <sup>®</sup> OSBB (61, 73)	Style: Cup w/ Bearing pressed into frame together. Frame Shell ID: 46mm Widths: 61, 68, 73, 79, 86.5 Notes: Use of BB Bushing Spacer recommended. Both bearings may be pressed in at the same time.	2x 30-50 Bushing Ix BB Bushing Spacer	See Figure 2 Lower Module Position All Widths: Hole 4
BMX Mid	<ul> <li>Style: Cartridge bearings pressed directly into frame with spacer in between.</li> <li>Frame Shell ID: 41.2mm</li> <li>Widths: 68</li> <li>Notes: 19-41.2 Bushing fits over threaded portion of press only. Press one side at a time.</li> </ul>	Ix 19-41.2 Bushing	See Figure 3 Lower Module Position 68: Hole 2
BMX Spanish	<ul> <li>Style: Cartridge bearings pressed directly into frame with spacer in between.</li> <li>Frame Shell ID: 37mm</li> <li>Widths: 68</li> <li>Notes: 19-37 Bushing fits over threaded portion of press only. Press one side at a time.</li> </ul>	Ix 19-37 Bushing	See Figure 3 Lower Module Position 68: Hole 2

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