### **DROP BEST COMPATIBILITY CHART**

For all DROP BEST versions, current and past.

## IF YOUR POST IS NOT ON THIS LIST, PLEASE EMAIL US AT:

hello@fairbicycle.com

The following dropper and proprietary seatposts are all compatible with one of our DROP BESTs. If you have a different post, either get in touch with us via email or download and 3D print the dummie here to check fit with your bike / seatpost / saddle setup (only available for DROP BEST UC).

Make & model	Choose DROP BEST UC model	Mounted forwards +15° (= nose up)	Mounted forwards -15° (= nose down)	Mounted backwards +15° (= nose up)	Mounted backwards -15° (= nose down)	Stack height in mm neg. = DB UC has lower stack; pos. = DB UC has taller stack)	Remark
Bike Yoke Revive	DROP BEST UC M5	OK	OK	ОК	OK	negative 1.0 mm	-
<b>Bike Yoke</b> Divine	DROP BEST UC M5	ОК	OK	ОК	OK	negative 1.0 mm	_
Bontrager Line Elite	DROP BEST UC M6	ОК	OK	OK	OK	negative 2.0 mm	_
Brand X Ascend	DROP BEST UC M6	ОК	OK	OK	OK	negative 3.5 mm	_
Crank Brothers Highline 7 & 11	DROP BEST UC F25 convex	ОК	OK	ОК	OK	negative 9 mm	The Highline 7 & 11 have the same head design, DROP BEST UC T25 convex is compatible with both!
Crank Brothers Highline 3	DROP BEST UC M6	ОК	OK	ОК	OK	negative 2.5 mm	Use Crank Brothers spherical washers or FAIR bicycle spherical washers. Crank Brothers spherical nuts are compatible with DROP BEST UC.
DT Swiss D232	DROP BEST UC M6	ОК	With 8 mm of spacers: ca7.5° with 11mm of spacers: OK	ОК	OK	negative 5.5 mm	_
<b>e13</b> Varia Infinite	DROP BEST UC M6	ОК	OK	ОК	OK	positive 2.5 mm	Use e13 spherical washers. e13 spherical nuts are compatible with DROP BEST UC.
Fox Transfer 2020	DROP BEST UC M5	ОК	With 8 mm of spacers: ca14° with 10mm of spacers: OK	ОК	OK	negative 2.5 mm	_
Fox Transfer 2021	DROP BEST UC F21	ОК	With 0 mm of spacers: ca10° with 3 mm of spacers: OK	ОК	With 0 mm of spacers: ca10° with 3 mm of spacers: OK	positive 8.5 mm	Measurements are with 0 mm of spacers, to keep the stock F21 stack height.
Fox Transfer SL	DROP BEST UC M5	ОК	OK	ОК	OK, but tight. Original Fox hardware also only reaches -14°	negative 5.0 mm	-
Fox Transfer 2025 & Transfer NEO	DROP BEST UC F25 convex	ОК	ОК	ОК	ОК	negative 6.0 mm	The Transfer 2025 and NEO have the same head design, DROP BEST UC F25 convex is compatible with both!
Giant Contact S	DROP BEST UC M6	ОК	OK	ОК	OK	negative 2.5 mm	Giant spherical nuts are compatible with DROP BEST UC.
<b>KS</b> e20i	DROP BEST UC M6	OK	OK	ОК	OK	negative 2.0 mm	_

- Chart uses an actual seat angle of 72° as a starting point. All the above angle indications are based on that.
- Unless stated differently in the box, all angle and stack values are indicated with the use of 8mm of spacers (2x3mm, 1x 2mm). This is roughly the stack height of most dropper posts.

# **DROP BEST COMPATIBILITY CHART** For all DROP BEST versions, current and past.

# IF YOUR POST IS NOT ON THIS LIST, PLEASE EMAIL US AT:

hello@fairbicycle.com

Make & model	Choose DROP BEST UC model	Mounted forwards +15° (= nose up)	Mounted forwards -15° (= nose down)	Mounted backwards +15° (= nose up)	Mounted backwards -15° (= nose down)	Stack height in mm neg. = DB UC has lower stack; pos. = DB UC has taller stack)	Remark
KS LEV integra	DROP BEST UC M6	OK	OK	OK	OK	positive 0.5 mm	_
KS LEV Si	DROP BEST UC M6	OK	OK	OK	OK	equal	_
<b>KS</b> Rage i	DROP BEST UC M6	OK	OK	OK	OK	negative 1.0 mm	_
OneUp V2	DROP BEST UC M6	With 0 mm of spacers: OK	With 0 mm of spacers: ca5°; with 3 mm of spacers ca13°; with 5 mm of spacers OK	With 0 mm of spacers: OK	With 0 mm of spacers: ca5°; with 3 mm of spacers ca13°; with 5 mm of spacers OK	positive 7.0 mm (at 0 mm of spacers DROP BEST UC has 1 mm lower stack than the stock OneUp V2)	Stock OneUp V2 hardware only allows for -5°. OneUp spherical nuts are compatible with DROP BEST UC.
OneUp V3	DROP BEST UC M6	With 0 mm of spacers: OK	With 0 mm of spacers: ca7.5°; with 2 mm of spacers ca12°; with 3 mm of spacers OK	With 0 mm of spacers: OK	With 0 mm of spacers: ca5°; with 2 mm of spacers ca12°; with 3 mm of spacers OK	positive 7.0 mm (at 0 mm of spacers DROP BEST UC has 1mm lower stack than the stock OneUp V3)	Stock OneUp V3 hardware only allows for -5°. <b>IMPORTANT:</b> Check the clearance of DROP BEST UC with the post collar when fully lowered. <b>Front bolt: use the standard OneUp bolt!</b> This ensures the post collar will not collide with the bolt when the post is fully lowered. OneUp spherical nuts are compatible with DROP BEST UC.
PNW Loam Gen 1	DROP BEST UC M6	OK	OK	OK	OK	equal	PNW spherical nuts are compatible with DROP BEST UC.
PNW Loam Gen 2	DROP BEST UC F25 convex	OK	-10°	OK	-5°, with the "spacer Omm" (see manual for parts designation) flipped 180°:-10°	negative 3mm	PNW spherical nuts are compatible with DROP BEST UC. The stock PNW clamp also only achieves -10° of saddle angle. For this post, the achievable saddle angles do not change when using more or less spacers.
PNW Rainier Gen 3	DROP BEST UC M6	OK	OK	OK	OK	equal	PNW spherical nuts are compatible with DROP BEST UC.
Rock Shox Reverb (not AXS)	DROP BEST UC M6	OK	OK	OK	OK	equal	_
Rock Shox Reverb AXS MY26	DROP BEST UC AXS26	OK	With 8 mm of spacers: -2°; with 11 mm of spacers ca5°; with 14 mm of spacers ca10°; with 16 mm of spacers -15°	With 8 mm of spacers: +10°; with 11 mm of spacers +15°	OK	equal or a max. of 8mm taller (see the columns on the left)	_

- Chart uses an actual seat angle of  $72^\circ$  as a starting point. All the above angle indications are based on that.
- Unless stated differently in the box, all angle and stack values are indicated with the use of 8mm of spacers (2x3mm, 1x 2mm). This is roughly the stack height of most dropper posts

### **DROP BEST COMPATIBILITY CHART**

# IF YOUR POST IS NOT ON THIS LIST, PLEASE EMAIL US AT:

For all DROP BEST versions, current and past.

hello@fairbicycle.com

Make & model	Choose DROP BEST UC model	Mounted forwards +15° (= nose up)	Mounted forwards -15° (= nose down)	Mounted backwards +15° (= nose up)	Mounted backwards -15° (= nose down)	Stack height in mm neg. = DB UC has lower stack; pos. = DB UC has taller stack)	Remark
Rock Shox Reverb AXS (first gen.)	DROP BEST AXS	ОК	ОК	ОК	ОК	equal	_
SDG Tellis V1	DROP BEST UC M6	ОК	OK	ОК	ОК	negative 1.5 mm	For the Tellis V2 we currently have no compatible DROP BEST version.
Syncros Duncan 1.0	DROP BEST UC M6	OK	OK	ОК	OK	negative 1.0 mm	Syncros spherical nuts are compati- ible with DROP BEST UC.
Syncros Duncan 2.0	DROP BEST UC M6	OK	OK	ОК	OK	negative 2.0 mm	IMPORTANT: Remove the rubber valve cap before installing DROP BEST UC. Use an alloy valve cap instead. Syncros spherical nuts are compatible with DROP BEST UC.
Thomson All droppers as well as all rigid posts	DROP BEST UC M5	OK	ОК	ОК	ОК	negative 3.5 mm	
Vecnum NIVO, moveLOC, moveLOC XC	DROP BEST UC M6	OK, but tight. With 10 mm of spacers OK.	OK, but tight. With 10 mm of spacers OK.	OK, but tight. With 10 mm of spacers OK.	OK, but tight. With 10 mm of spacers OK.	negative 3.0 mm	
X-FUSION Manic	DROP BEST UC M6	ОК	ОК	ОК	ОК	equal	
YEP Uptimizer 3.0	DROP BEST UC M6	OK	ОК	OK	ОК	equal	
YEP Uptimizer 2.0	DROP BEST UC M6	ОК	ОК	ОК	ОК	negative 2.0 mm	

- Chart uses an actual seat angle of 72° as a starting point. All the above angle indications are based on that.
- Unless stated differently in the box, all angle and stack values are indicated with the use of 8mm of spacers (2x3mm, 1x 2mm). This is roughly the stack height of most dropper posts

### **DROP BEST COMPATIBILITY CHART**

# IF YOUR POST IS NOT ON THIS LIST, PLEASE EMAIL US AT:

For all DROP BEST versions, current and past.

hello@fairbicycle.com

Make & model	Choose DROP BEST UC model	Mounted forwards +15° (= nose up)	Mounted forwards -15° (= nose down)	Mounted backwards +15° (= nose up)	Mounted backwards -15° (= nose down)	Stack height in mm neg. = DB UC has lower stack; pos. = DB UC has taller stack)	Remark
NON DROPPER POSTS:							
Redshift All ShockStop*	DROP BEST UC M6 redshift	Mounts horizontal +/-10°	Mounts horizontal +/-10°	Mounts horizontal +/-10°	Mounts horizontal +/-10°	not investigated since not relevant	Use the stock Redshift carrier mounting bolts! *using <b>two</b> vertical bolts!
Colnago C68 / V4Rs	DROP BEST UC road	Mounts horizontal +/-10°	Mounts horizontal +/-10°	Mounts horizontal +/-10°	Mounts horizontal +/-10°	not investigated since not relevant	Get in touch before you order, needs a special M7 bolt and threadinsert which we can supply.
BMC Teammachine SLR 01	DROP BEST UC road	Mounts horizontal +/-10°	Mounts horizontal +/-10°	Mounts horizontal +/-10°	Mounts horizontal +/-10°	not investigated since not relevant	
<b>De Rosa</b> 70 pininfarina	DROP BEST UC road	Mounts horizontal +/-10°	Mounts horizontal +/-10°	Mounts horizontal +/-10°	Mounts horizontal +/-10°	not investigated since not relevant	
<b>Pinarello</b> Dogma F	DROP BEST UC road	Mounts horizontal +/-10°	Mounts horizontal +/-10°	Mounts horizontal +/-10°	Mounts horizontal +/-10°	not investigated since not relevant	
Specialized Tarmac SL8	DROP BEST UC road	Mounts horizontal +/-10°	Mounts horizontal +/-10°	Mounts horizontal +/-10°	Mounts horizontal +/-10°	not investigated since not relevant	
<b>Cannondale</b> SystemSix	DROP BEST UC road	Mounts horizontal +/-10°	Mounts horizontal +/-10°	Mounts horizontal +/-10°	Mounts horizontal +/-10°	not investigated since not relevant	Get in touch before you order, needs a special M7 bolt and threadinsert which we can supply. And depending on the offset version of the post you have, it needs more spacers and longer pins supplied.

- Chart uses an actual seat angle of  $72^\circ$  as a starting point. All the above angle indications are based on that.
- Unless stated differently in the box, all angle and stack values are indicated with the use of 8mm of spacers (2x3mm, 1x 2mm). This is roughly the stack height of most dropper posts