## **Unior** clamps 1693 explained



Pro repair clamp, auto adjustable 1693.1	Clamps diameters from 24 to 32 mm	Jaws of the clamp are automatically adjusted by spring.  To clamp the part just insert the clamped part between the jaws and close it with the handle.  To release the part, open the handle.	Works best when clamping lots of bikes with traditional aluminum or steel seat post.  For clamping carbon or dropper seat posts consider using 1693.1S or 1693.1Q
Pro repair clamp, manually adjustable 1693.1S	Clamps diameters from 24 to 38 mm	Jaws of the clamp need to be manually adjusted by turning the nut on the clamp.  To clamp the part insert the clamped part between the jaws, manually adjust the opening of the jaws with the nut to the appropriate diameter and close it with the lever.  To release the part, open the handle.	Suitable for clamping any kind of parts even carbon and dropper seat posts.  Compared to 1693.1Q takes more time to clamp parts and don't have so sophisticated clamping force modulation.  For faster and more precise work consider using 1693.1Q
Pro shop clamp 1693.1Q	Clamps diameters from 22 to 60 mm	Insert clamped part between jaws and squeeze them together, to get them closer to the clamped part.  Turn the handle clockwise, so the clamp will firmly grab the clamped part between the jaws. By turning the handle you can simply control the clamping force.  To release the clamp, turn the handle counterclockwise and release the button on the other side of the clamp.	Most sophisticated clamp in our offering with quick clamping action and precise clamping force modulation.  Suitable for clamping even the most sensitive parts.

<sup>\*</sup>all clamps are compatible with all models of Unior bike repair stands