



For Ultimate Axle Strength and Articulation... You Need the Power of VooDoo!

If your ATV or UTV sees extreme off road action, then you need the magic of VooDoo Axles. VooDoo Axles' revolutionary design provides ultra-high strength, and the ability to operate at angles other axles can't. Typical axles use inboard CV joints that must both operate at angle, and allow for suspension travel. This dual-purpose design limits articulation angle to about 25°, while travel is restricted to 1.25"-1.5", which is inadequate for ATV's and UTV's with lift kits. VooDoo Axles utilize fixed Rzeppa inner CV joints that allow 45° of articulation, while a slip spline in the axle shaft provides 2" of travel. Making VooDoo Axles ideal for ATV's and UTV's with lift kits up to 3". VooDoo Axles are available for a variety of ATV

and UTV models.

Fixed Rzeppa style inner CV joint allows operation angles up to 45°

All CV Joints start as a precision hot forged mold and then are cold forged to add exceptional strength that will exceed OEM

CV housings forged with grease channels provide bearing cages with increased lubrication to prevent overheating at higher angles of operation

VooDoo Magic Allows Axles to Extend and Compress 2 Inches!

To accommodate suspension travel, VooDoo Axles utilize a slip spline that allows the axle to compress and extend 2". The long travel especially benefits lifted vehicles as it helps to prevent disengagement of the inner CV joint from the transaxle when the suspension is at full droop. Telescoping axle bars are carried on linear motion ball bearings for smooth action that won't bind under load.



Axle shaft telescopes to provide

two inches of travel. Both tracks

forged for exceptional strength.