JBJ368 is easy to move

Some customers complain that the ball joint JBJ368 is too easy to move. According to TRW's OE specification, the rotation force (1) should be lower than 1.5 Nm. The articulation force (2) should also be lower than 1.5 Nm. Under a load of 200 Nm the elasticity (3) should be less than 0.3 mm. In our OE production we check these forces regularly to ensure our products comply to this specification.

We achieved the smooth operation with high tech material and our state of the art OE manufacturing facilities. You will find parts on the market where one or more of these forces are too high. This is a warning signal that this part has not been manufactured to TRW's OE specifications.

Part of the TRW philosophy is always to follow OE. Therefore, when you receive JBJ368, you have a part where you can easily move the ball joints. If you need increased force to move the ball joint, you have received a part that is outside the vehicle manufacturer's OE specifications.











