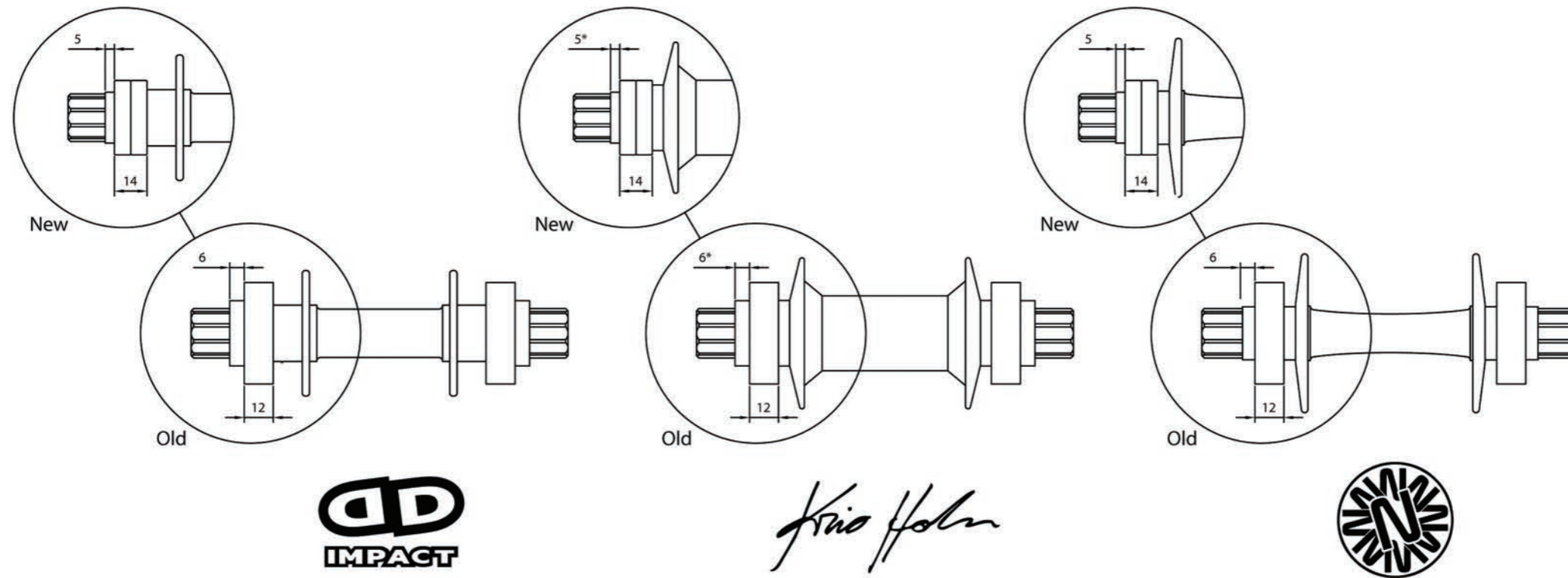


READ ME FIRST



The Impact frames are to be fitted with the revolutionary twin bearing system. This gives the frame considerable advantages over the older single bearing system:

1. The frames stiffness is increased dramatically.
2. Increased stiffness reduces twist of the frame and produces a more responsive frame.
3. The larger contact area for the bearings makes them more resilient to impact forces.
4. The weight of the twin bearing system is approximately half of a traditional bearing set.

The only change you will need to make to convert your hub, is to change the outer bearing spacer from 6mm to 5mm.

*The exceptions are hubs fitted with KH Moment cranks, these require 6mm spacers to replace the original 8mm.