

For the model years of 2003 through the current year you are reading this, the DHS Mono and Tube were sold with a rear dropout spacing measuring 160mm from the inside of one dropout to the inside of the other dropout. If you are questioning the spacing of your DHS Mono or Tube, take the rear hub and floating brake assembly (if floater is present) out of the drop-outs and measure the inner width. This is the distance from inside-to-inside of the rear drop-outs. If the drop-outs measure 160mm then your frame is from the model of somewhere between mid to late season 2002 to the current year you are reading this.

Below are the dimensions for the people who have a spacing measurement of 160mm;

HUB DIMENSIONS FOR WHEEL BUILDING (DHS models only)

Foes T/A hub by Hadley Racing, 12 mm axle x 160 mm spacing, standard on 2003-2004 DHS models

Flange diameter, non-drive side: 60 mm - Flange diameter, drive side: 60 mm
Center-to-flange, non-drive side: 33 mm - Center-to-flange, drive side: 33 mm

Tech support: Hadley Racing (909) 946-6780

Replacement Hadley hubs are only available through your Foes Authorized dealer. Check Foes' website at www.foesracing.com and check out the dealer page for a dealer near you or one of our mail order dealers.