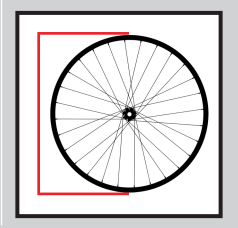
MANITOU FORK FITMENT GUIDE





DETERMINE WHEEL SIZE



CONSULT BICYCLE MANUFACTURER

Information should be in the bicycle models spec sheet or

CHECK SIDEWALL OF THE FRONT TIRE

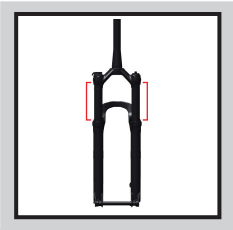
CONFIRM THE WHEEL SIZE

Have a qualified bicycle technician confirm the wheel size

Common wheel sizes include: 20", 24", 26", 27.5", & 29".



FORK TRAVEL



CONSULT BICYCLE MANUFACTURER

Information should be in the bicycle models spec sheet or geometry chart

FIND TRAVEL INFORMATION

Try to locate a sticker or marking on the current fork with the travel information

160mm, 180mm, & 203mm.



AXLE SIZE AND TYPE



CONSULT THE CURRENT FORK MANUFACTURER

IDENTIFY AXLE TYPE

Have a qualified bicycle technician measure the diameter and identify the axle type

Common axle size and type include : 9mm Quick Release, 15mm Thru Axle, & 20mm Thru Axle.



DROPOUT SPACING



CONSULT THE CURRENT FORK MANUFACTURER

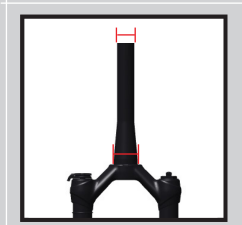
IDENTIFY AXLE SPACING

Have a qualified bicycle technician measure the diameter and identify the axle type

Common drop out spacing and type include: 100mm Quick Release, 100mm Thru Axle, & 110mm Thru Axle.



STEERER TUBE



CONSULT BICYCLE MANUFACTURER

Information should be in the bicycle models spec sheet or geometry chart

CONSULT THE CURRENT FORK MANUFACTURER

IDENTIFY STEERER TYPE

Have a qualified bicycle technician measure the upper and lower diameter and identify the steerer type



OFFSET



CONSULT BICYCLE MANUFACTURER

Consult bicycle Manufacturer, Information should be in bicycle models spec sheet or geometry chart

6b CONSULT THE CURRENT FORK MANUFACTURER

Offsets vary widely depending on the wheel size and





