

RETAILER: This framesheet MUST BE provided to the end user.

▲ WARNING: CYCLING CAN BE DANGEROUS. BICYCLE PRODUCTS SHOULD BE INSTALLED AND SERVICED BY A PROFESSIONAL MECHANIC. NEVER MODIFY YOUR BICYCLE OR ACCESSORIES. READ AND FOLLOW ALL PRODUCT INSTRUCTIONS AND WARNINGS INCLUDING INFORMATION ON THE MANUFACTURER'S WEBSITE. INSPECT YOUR BICYCLE BEFORE EVERY RIDE. ALWAYS WEAR A HELMET.

▲ WARNING: DO NOT USE FORKS EXCEEDING 487MM AXLE-TO-CROWN. DOING SO WILL VOID THE FRAME WARRANTY AND MAY RESULT IN DAMAGE OR FAILURE OF THE FRAME AND POSSIBLE SERIOUS INJURY.



INTENDED USE: CONDITION 3

CROSS-COUNTRY, MARATHON, HARDTAILS

This is a set of conditions for operation of a bicycle that includes Condition 1 and Condition 2 as well as rough trails, rough unpaved roads, and rough terrain and unimproved trails that require technical skills. Jumps and drops are intended to be less than 61cm (24").

CARE AND MAINTENANCE

Keep your carbon frame clean. Dirt and road grime lead to oxidation and fading of the finish, and they make it hard to do a thorough inspection. Dirt will accelerate any abrasion of the paint that comes from rubbing, such as places where the cable housing touches the frame. In extreme cases, this type of abrasion could remove frame material.

When your bicycle is not being ridden, store it where it will be protected from rain, snow, sun, etc. Rain or snow may cause the metal components of your frame to corrode. If your bicycle was exposed to moisture during a ride, thoroughly dry the bicycle before storing it. If water got inside the frame, tilt the bicycle to drain the water. If necessary, remove the seatpost and turn the bicycle upside down. This is especially critical if there is a large amount of water inside. If water freezes inside your frame, the expansion of the ice can crack and rupture the structure.

Before storing your bicycle for an extended period of time, clean and lubricate the frame with a frame wax, polish, or protectant. Do not store the bicycle near electric motors, as ozone from motors destroys paint. Before riding the bicycle again, inspect the frame to be certain it is in good working order.

INSPECTION

Before every ride carefully inspect your frame for signs of fatigue. If any frame part shows signs of damage or fatigue, consult your dealer or replace the frame before riding the bicycle.

SAFETY AND WARRANTY INFORMATION

▲ WARNING: An improperly modified frame, fork, or component can cause you to lose control and fall. NEVER MODIFY YOUR FRAMESET.

SERIAL NUMBER: ______ Write down your serial number for your Foundry immediately. The number is stamped into the bottom of the bottom bracket shell. Having this number is imperative if your bike ever gets stolen or if you ever have questions about your frame.

For additional product and safety information go to: foundrycycles.com/safety. For warranty information go to: foundrycycles.com/warranty.

FRAMESET COMPATIBILITY

FEATURES	DESCRIPTIONS
DESIGN WHEEL/TIRE SIZE	29 x 2.3" max.
RIGID FORK LENGTH	480mm
SUSPENSION FORK LENGTH (TRAVEL)	487mm (100mm)
FORK OFFSET	46mm
HEADSET UPPER	IS42
HEADSET LOWER	IS52
SEATPOST	30.9mm
SEAT COLLAR	34.9mm
FRONT DERAILLEUR TYPE	High clamp, bottom pull
FRONT DERAILLEUR MOUNT	34.9mm clamp
BOTTOM BRACKET	BB92
CRANKSET (MAX RING)	1x (34t), 2x (42/28t) 3x (44/32/22t)
REAR BRAKE (ROTOR)	Post mount (160–180mm)
REAR SPACING	142.5 x 12mm thru-axle
REAR AXLE SIZE	Sytace X12 M12 x 156mm TP: 1mm
DERAILLEUR HANGER	AXM-X12
BOTTLE MOUNTS	S - 1 (DT), M–XL - 2 (DT/ST)