







LYNX MAINTENANCE CYCLE

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CLEAN DEBRIS FROM SEAT POST	EVERY RIDE
LUBRICATE SEAL HEAD	EVERY MONTH
CLEAN AND LUBRICATE CABLE UNDER SADDLE	EVERY MONTH
REPLACE CABLE, HOUSING, SEAL	100 Hours
REPLACE INNER CARTRIDGE	EVERY 12 MONTHS
FULL SERVICE	200 Hours/ EVERY 12 Months
REPLACE BRASS KEY WAY	AS NEEDED

WARNING

IMPORTANT INFORMATION
THIS INSTRUCTION GUIDE CONTAINS IMPORTANT SAFETY,
PERFORMANCE AND SERVICE INFORMATION. READ IT BEFORE
YOU TAKE THE FIRST RIDE ON YOUR NEW LYNX POST

THIS MANUAL IS NOT INTENDED AS A COMPREHENSIVE USE, SERVICE, REPAIR OR MAINTENANCE MANUAL. PLEASE CONTACT CONTROLTECH FOR SERVICE, REPAIRS OR MAINTENANCE.

BECAUSE IT IS IMPOSSIBLE TO ANTICIPATE EVERY SITUATION OR CONDITION THAT CAN OCCUR WHILE RIDING, THIS INSTRUCTION GUIDE MAKES NO REPRESENTATION ABOUT THE BAFE USE OF THE BICYCLE UNDER ALL CONDITIONS. THERE ARE RISKS ASSOCIATED WITH THE USE OF ANY BICYCLE THAT CANNOT SE PREDICTED OR AVOIDED, AND WHICH ARE THE SOLE RESPONSIBILITY OF THE RIDER.

AN INCORRECT SIZING INTERFACE CAN RESULT IN SUPPAGE AND/OR FAILURE OF THE LYNX POST, CAUSING SERIOUS PERSONAL INJURY OR DEATH. ENSURE YOUR SEAT TUBE IS MADE TO ACCEPT THE CORRECT SIZE POST BEFORE INSERT-ING INTO FRAME

NG INTO FRAME
**SEAT GOLLAR TORQUE REQUIREMENTS CAN VARY DEPENDING ON THE FRAME AND SEAT COLLAR USED. EXCEEDING
THE MAXIMUM TORQUE LIMIT CAN RESULT IN DAMAGE TO THE
LYNX AND/OR FRAME AND ALSO HAMPER RETURN ACTION,
WHICH CAN RESULT IN A LOSS OF CONTROL OF THE BICYCLE
AND SERIOLIS PERSONAL INJURY OR DEATH.

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'THE LYNX IS MARKED WITH A MINIMUM INSERTION LINE.

THIS IS THE MINIMUM AMOUNT OF INSERTION REQUIRED FOR

THE LYNX POST TO REMAIN STRUCTURALLY SAFE. ALSO,

SOME FRAMES REQUIRE ADDITIONAL INSERTION TO ENSURE

THAT THE FRAME REMAINS STRUCTURALLY SOUND.

*RECOMMENDED TORQUES IN THIS INSTRUCTION GUIDE ARE SPECIFIED FOR YOUR LYNX POST. GONBULT YOUR BISYCLE OWNER'S MANUAL FOR RECOMMENDED TORQUE SPECIFICA-TIONS FOR OTHER PARTS. WHEN MATING PARTS, USE THE LOWER TORQUE RECOMMENDATION.

*MAKE SURE THE CABLE HOUSING IS KINK-FREE, AND THAT IT DOES NOT INTERFERE WITH ANY BICYCLE COMPONENTS OR OT CLOTHING, NOR INTERFERE WITH HANDLEBAR MOVEMENT.

NOTE
WHEN THE POST SITS FOR A PROLONGED PERIOD OF TIME,
OR THE FIRST TIME IT IS USED, IT MAY REQUIRE A HARD
DOWNWARD MOVEMENT TO CYCLE THE POST THE FIRST TIME.
THIS BREAKAWAY FORCE WILL DECREASE AS THE POST IS
CYCLED, OR SE ELIMINATED COMPLETELY.
IF THE BREAKAWAY FRICTION IS EXCESSIVE, OR DOES NOT
DECREASE ONCE SEATPOST IS CYCLED, CLEANING AND
LUBRICATION OF THE SEATPOST MAY BE REQUIRED