#### **PNW** COMPONENTS

# RAINIER 27.2 POST P.1

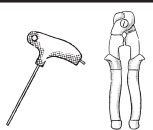
DO NOT DRILL OR MODIFY YOUR FRAME IN ANY

WAY. DOING SO WILL VOID THE WARRANTY. MODIFICATION OF YOUR FRAME IN ANY WAY

MAY RESULT IN FRAME FAILURE WHICH MAY RESULT IN SERIOUS INJURY OR DEATH.

## **TOOLS NEEDED**

-5MM ALLEN WRENCH -CABLE CUTTERS

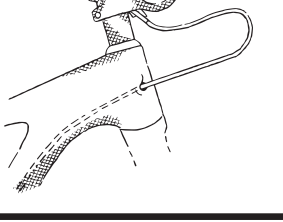


#### STEP 1

WARNING:

INTERNALLY ROUTE CABLE HOUSING THROUGH FRAME ACCORDING TO MANUFACTURER'S RECOMMENDATIONS.

NOTE: MAKE SURE TO RE-INSTALL THE CABLE FERRULES ONTO THE ENDS OF THE CABLE HOUSING BEFORE INSTALL-ING INTO THE POST OR LEVER. THE CABLE FERRULES CAN BE PULLED OFF THE EXISTING HOUSING, THEY AREN'T PER-MANENTLY ATTACHED

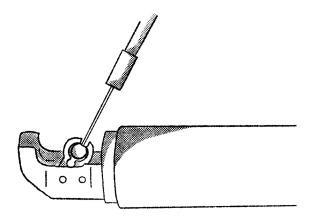


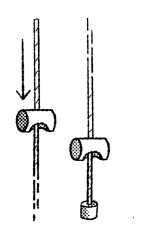
### STEP 2

INSERT CABLE INTO SHIFTER CABLE END BARREL ADAPTER.



INSERT CABLE WITH BARREL ADAPTER INTO DROPPER POST ACTUATOR ROD.





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STEP 4

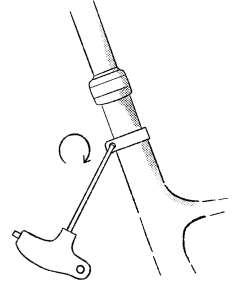
PULL ACTUATOR ROD AND INSERT CABLE THROUGH SLOT. SET CABLE HOUSING INTO THE BOTTOM HOUSING HOLDER.

#### STEP 5

INSERT THE DROPPER POST INTO PROPERLY LUBRICATED SEAT TUBE. BE SURE TO INSERT POST BEYOND MINIMUM INSERTION LINE ON POST.

#### STEP 6

TIGHTEN SEAT TUBE CLAMP TO THE RECOMMENDED TORQUE SPECIFICATIONS OF YOUR MANUFACTURER.



STEP 7

PLACE SADDLE RAILS INTO CLAMP, ADJUST ANGLE AND FORE/AFT POSITION PER BIKE FIT, TIGHTEN BOLTS WITH 5MM ALLEN WRENCH TO 8-10NM.

