SCOOPING INTERNAL DROPPER POST USER MANUAL



PACKAGE INCLUDES **DROPPER POST 24MM DROPBAR LEVER** LEVER BARREL NUT SHIFTER CABLE WIRE **CRIMPABLE CABLE END** LONG CABLE HOUSING W/ CABLE ENDS SHORT CABLE HOUSING W/O CABLE ENDS BARREL ADJUSTER

SHIFTER CABLE END BARREL ADAPTER TOOLS NEEDED 2MM ALLEN WRENCHES



2.5MM ALLEN WRENCHES 3MM ALLEN WRENCHES **5MM ALLEN WRENCHES CABLE CUTTERS**



INTERNALLY ROUTING YOUR LONGER CABLE HOUSING



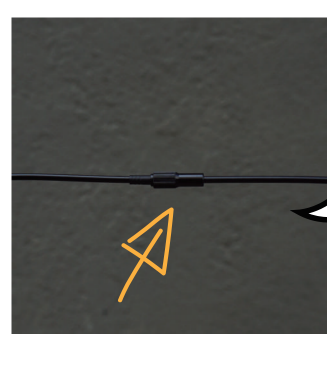
SET THE CABLE HOUSING INTO THE BOTTOM OF THE DROPPER

POST WITHOUT CABLE WIRE INSTALLED PUSH THE DROPPER POST INTO THE SEAT TUBE TO DESIRED SADDLE HEIGHT



STEP. 4 WHILE PULLING CABLE OUT OF THE FRONT OF

THE FRAME AT THE SAME PACE NOTE: BE CAREFUL NOT TO PULL THE CABLE TOO QUICKLY AS IT CAN LOSE CONTACT WITH THE BOTTOM OF THE DROPPER, MAKE YOUR MEASUREMENTS INACCURATE



STEP. 5 **CONNECT LONGER CABLE HOUSING** WITH BARREL ADJUSTER

CONNECT LEVER AND BARREL ADJUSTER WITH SHORTER CABLE HOUSING (NO INNER WIRE) MEASURE THE NECESSARY AMOUNT OF CABLE LENGTH YOU NEED AND CUT OFF THE REST

STEP. 6

NOTE: 1. HOLD AND TAPE THE CABLE IN PLACE WHERE CABLE WILL BE INSTALLED IN THE LEVER 2. REMEMBER THE EXCESS SLACK

- 3. TURN THE HANDLE BAR 90 DEGREE LEFT AND RIGHT TO **VERIFY YOU HAVE ENOUGH CABLE HOUSING LENTH** 4. ASSURE BARREL ADJUSTER WILL NOT BE WRAPPED BY BAR TAPE



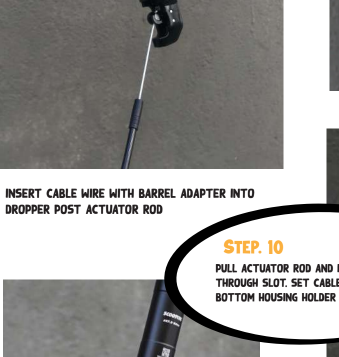
THE BIKE

STEP. 7

STEP. 8 INSERT CABLE WIRE INTO SHIFTER CABLE END

BARREL ADAPTER

REMOVE THE DROPPER FROM THE FRAME WHILE PUSHING THE **CABLE HOUSING BACK THROUGH**





STEP. 11

INSERT THE DROPPER INTO THE SEAT TUBE WHILE

PULLING THE CABLE HOUSING THROUGH THE FRAME AS YOU DID EARLIER



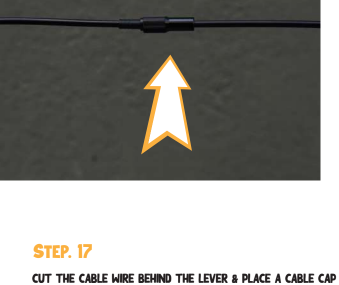
PUT THE BARREL NUT INTO THE HOLE OF THE LEVER ROTATE IT SO YOU CAN SEE THE HOLE





STEP. 15

HOLDING THE CABLE WIRE TAUT & USE A 2MM ALLEN WRENCH TO TIGHTEN THE PINCH BOLT



PLACE THE END OF THE CABLE WIRE BEHIND THE CABLE HOLDER ON THE BACK OF THE LEVER

