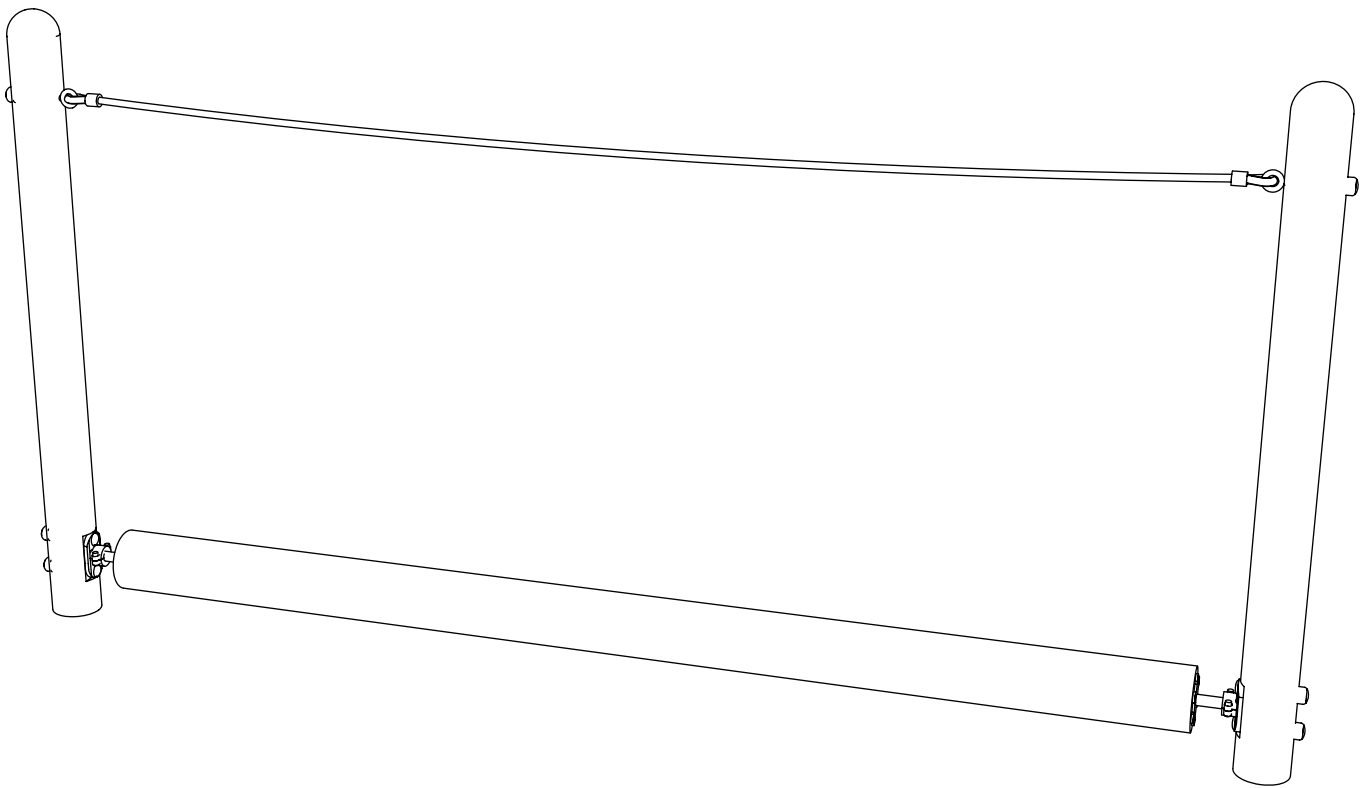


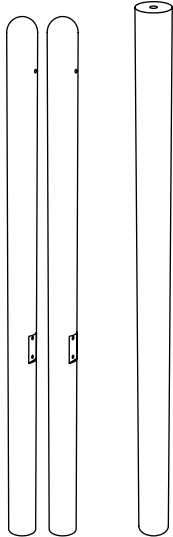
CH149-R - ROTATING LOG

Installation Instructions

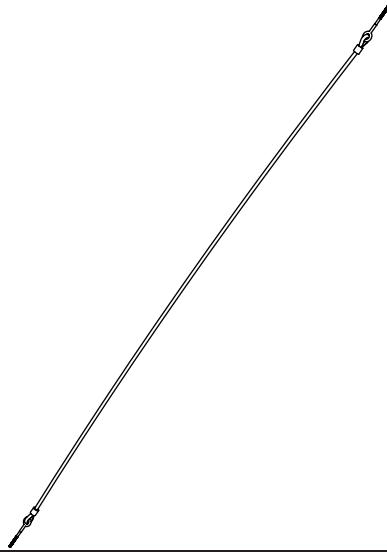
**creative
play**



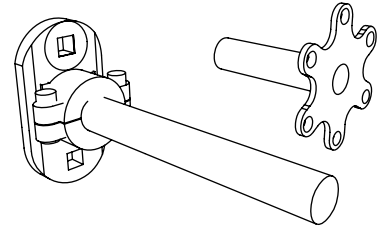
PARTS REQUIRED



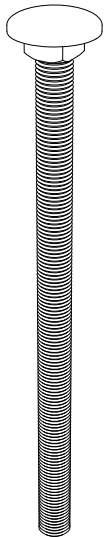
R-149A [X2] & R-149B [X1]



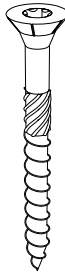
ROPE



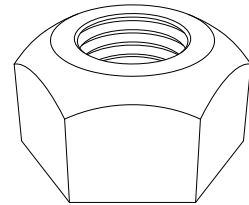
POLE TWISTER BRACKET [X2]



M12 X 150 BOLTS [X4]

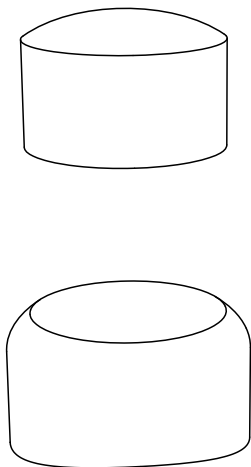


M6X60 SCREWS [X12]

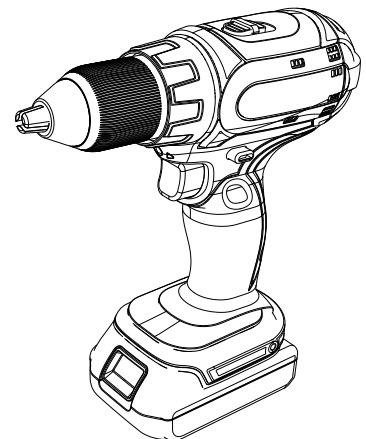
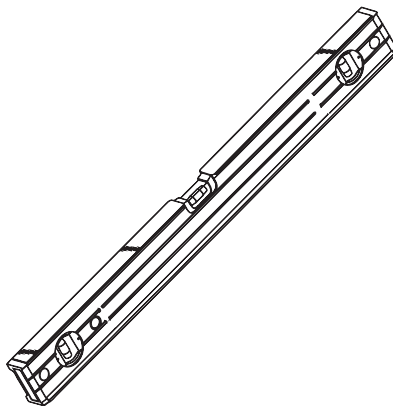


M12 NYLOC [X6]

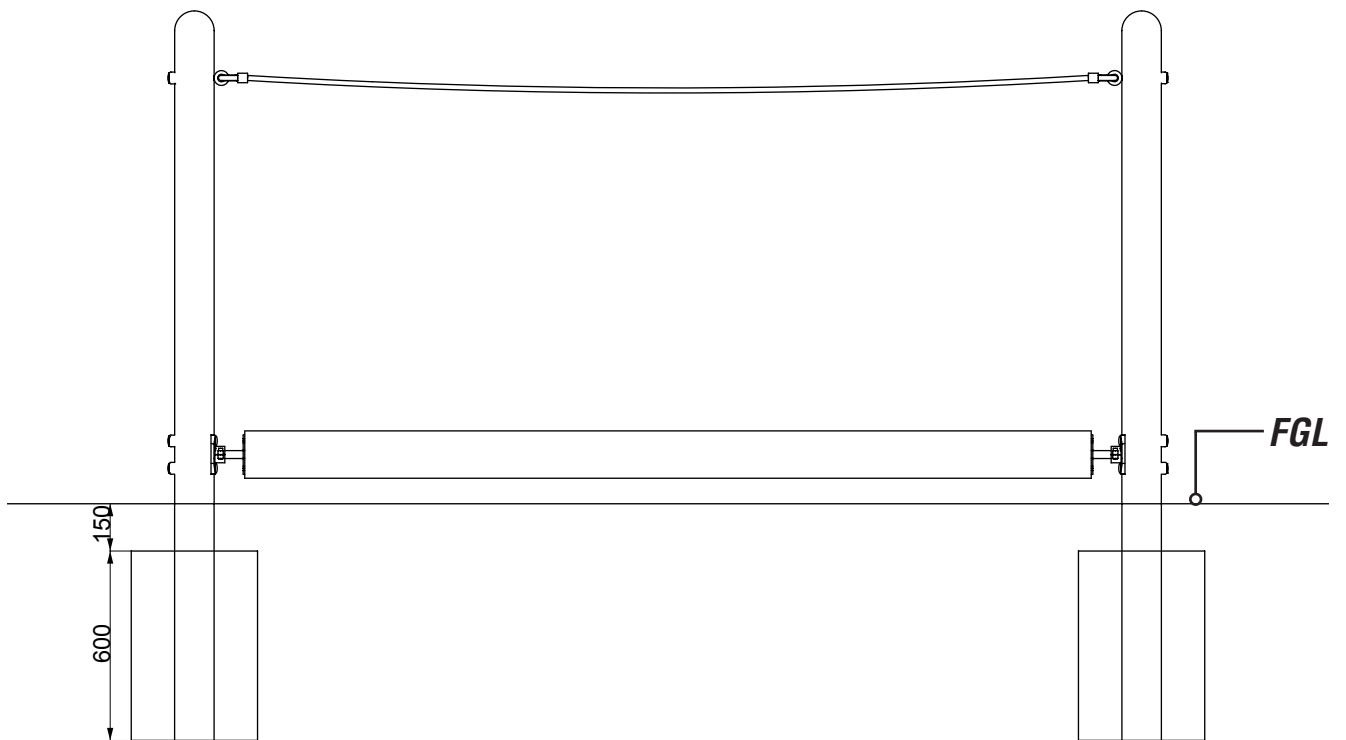
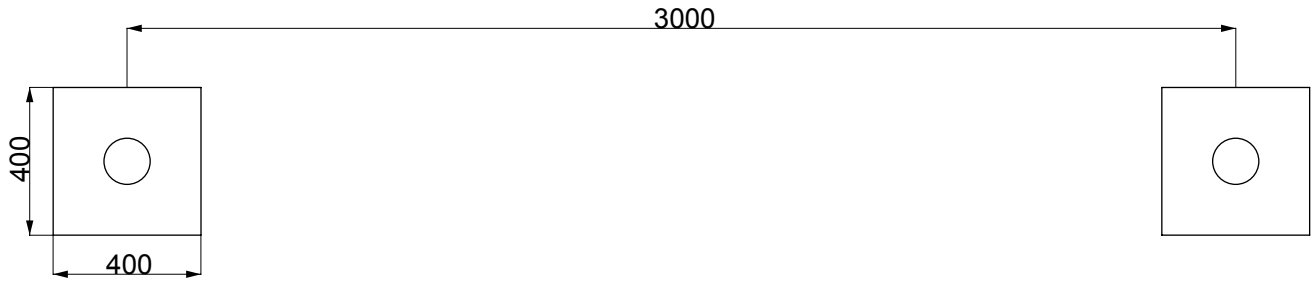
TOOLS REQUIRED



COVERED END R-60 [X6]



FOUNDATION DETAIL

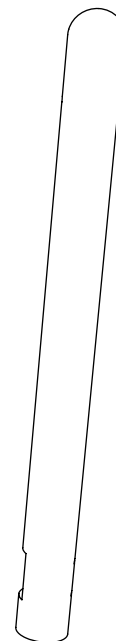
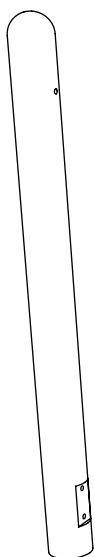


INSTALLATION INSTRUCTIONS

1

INSTALL R-149A INTO THE GROUND

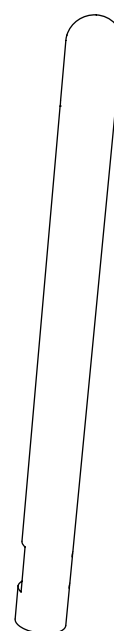
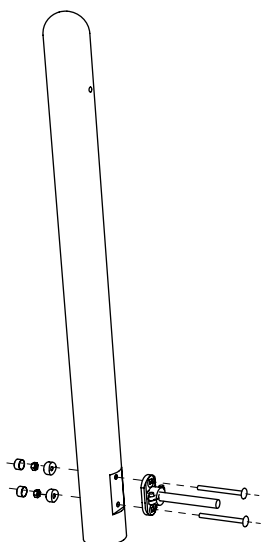
ENSURE REBATES ARE FACING EACH OTHER



2

ATTACH BOLT HALF OF 1X POLE TWISTER BRACKET TO 1X R-149A TIMBER

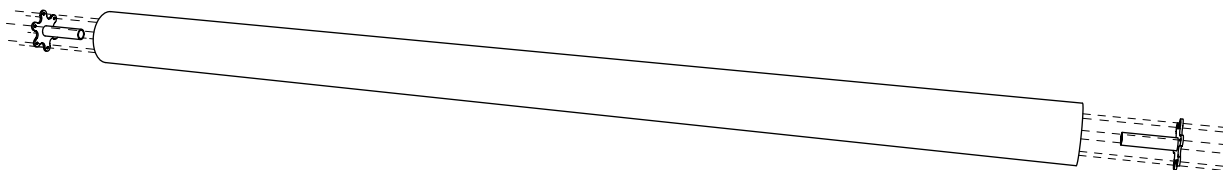
USING M12X150 BOLTS, NYLOCS AND ROUND END CAPS



INSTALLATION INSTRUCTIONS

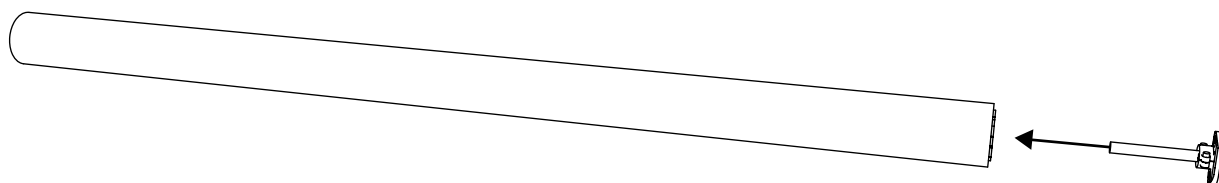
3

**ATTACH 2X SCREW HALF OF POLE TWISTER BRACKETS TO R-149B
USING M6X60 SCREWS**



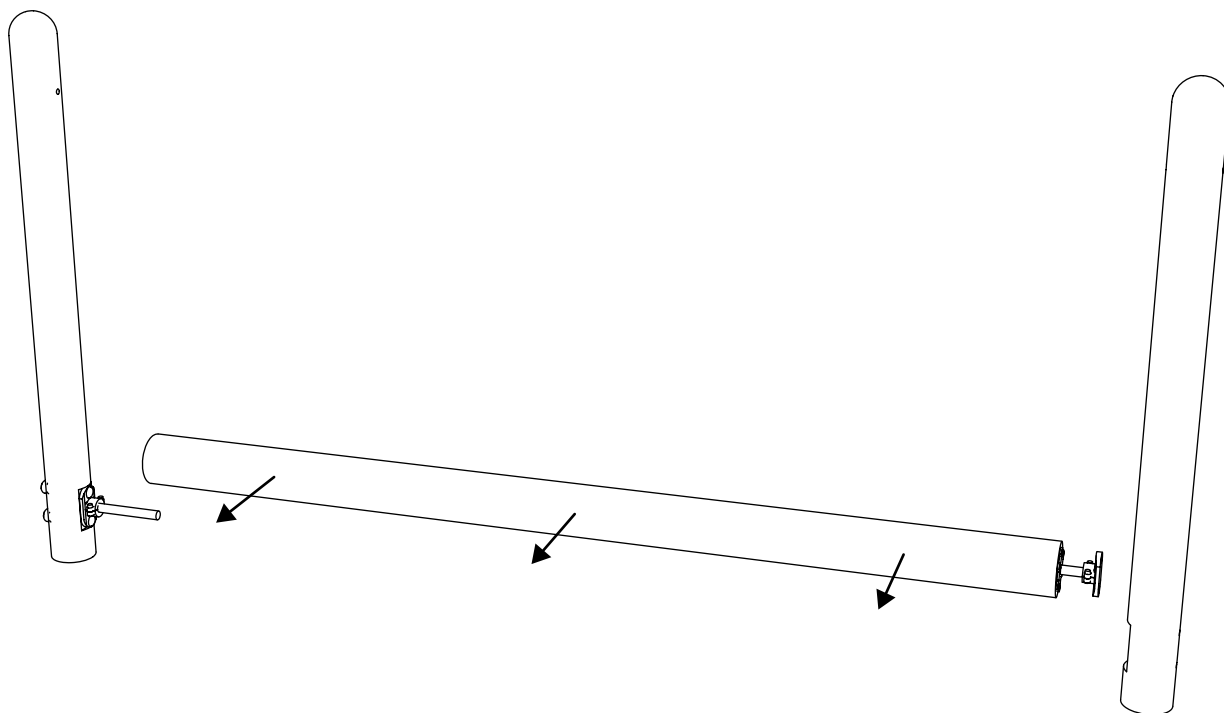
4

**POSITION BOLT HALF OF 1X POLE TWISTER BRACKET INTO SCREW HALF
ALREADY INSTALLED INTO R-149B**

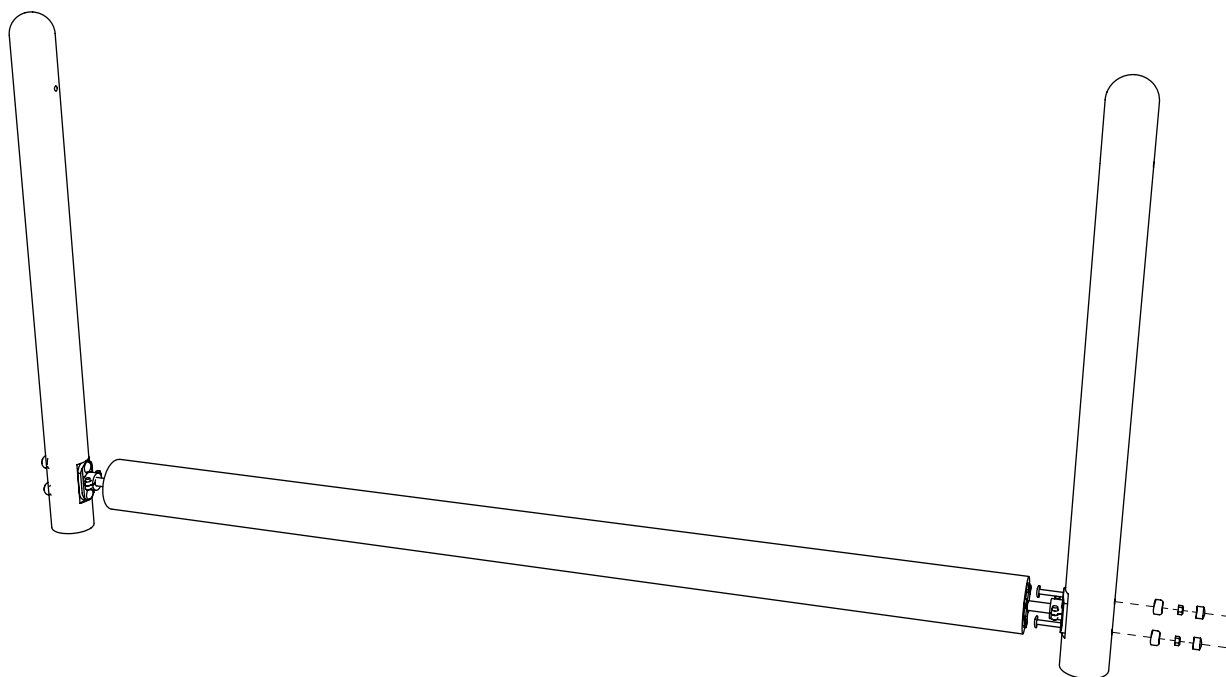


INSTALLATION INSTRUCTIONS

- 5** POSITION PREVIOUSLY INSTALLED BOLT HALF INTO FREE SCREW HALF OF POLE TWISTER BRACKET, POSITION WHOLE LOG & BRACKETS CORRECTLY

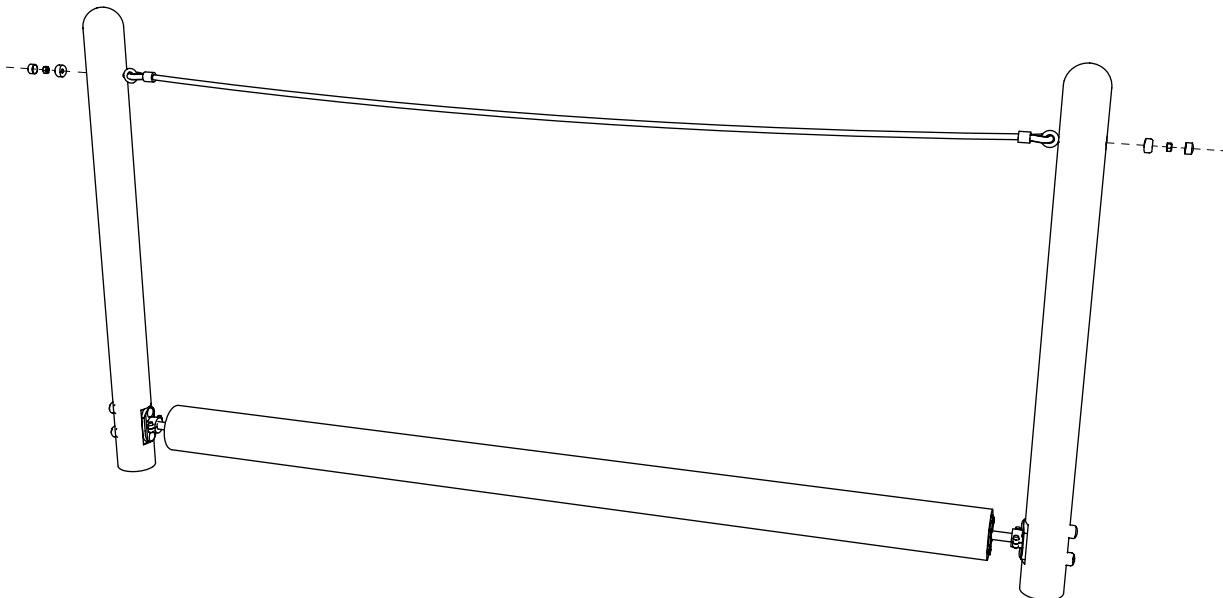


- 6** BOLT SECOND POLE TWISTER BRACKET INTO PLACE
USING M12X150 BOLTS, NYLOCS AND ROUND END CAPS



INSTALLATION INSTRUCTIONS

7 **FIX ROPE INTO PLACE ON R-149A TIMBERS** USING NYLOGS AND ROUND END CAPS



ADDITIONAL MEASUREMENTS

