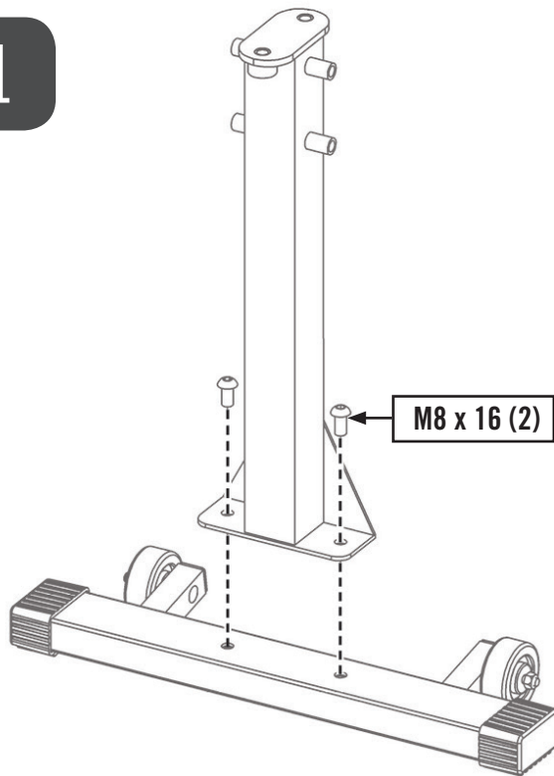


K1 ASSEMBLY

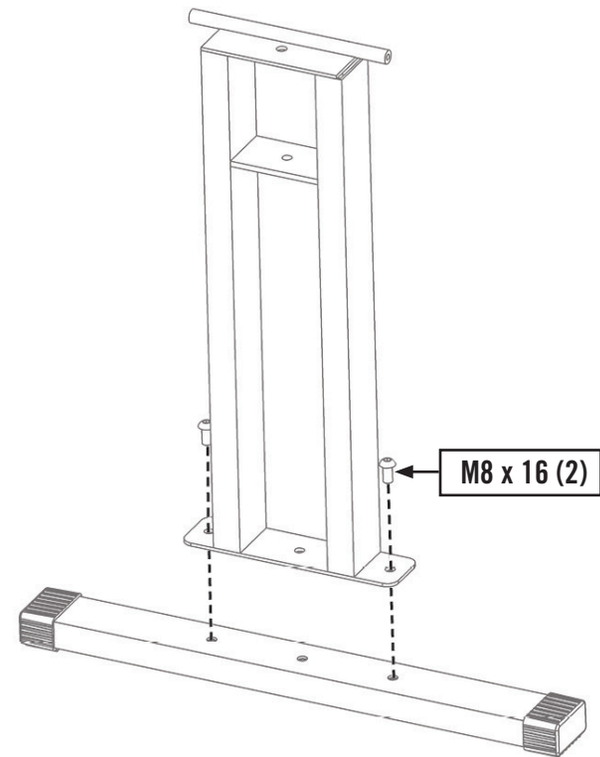
KAYAKPRO

# K1

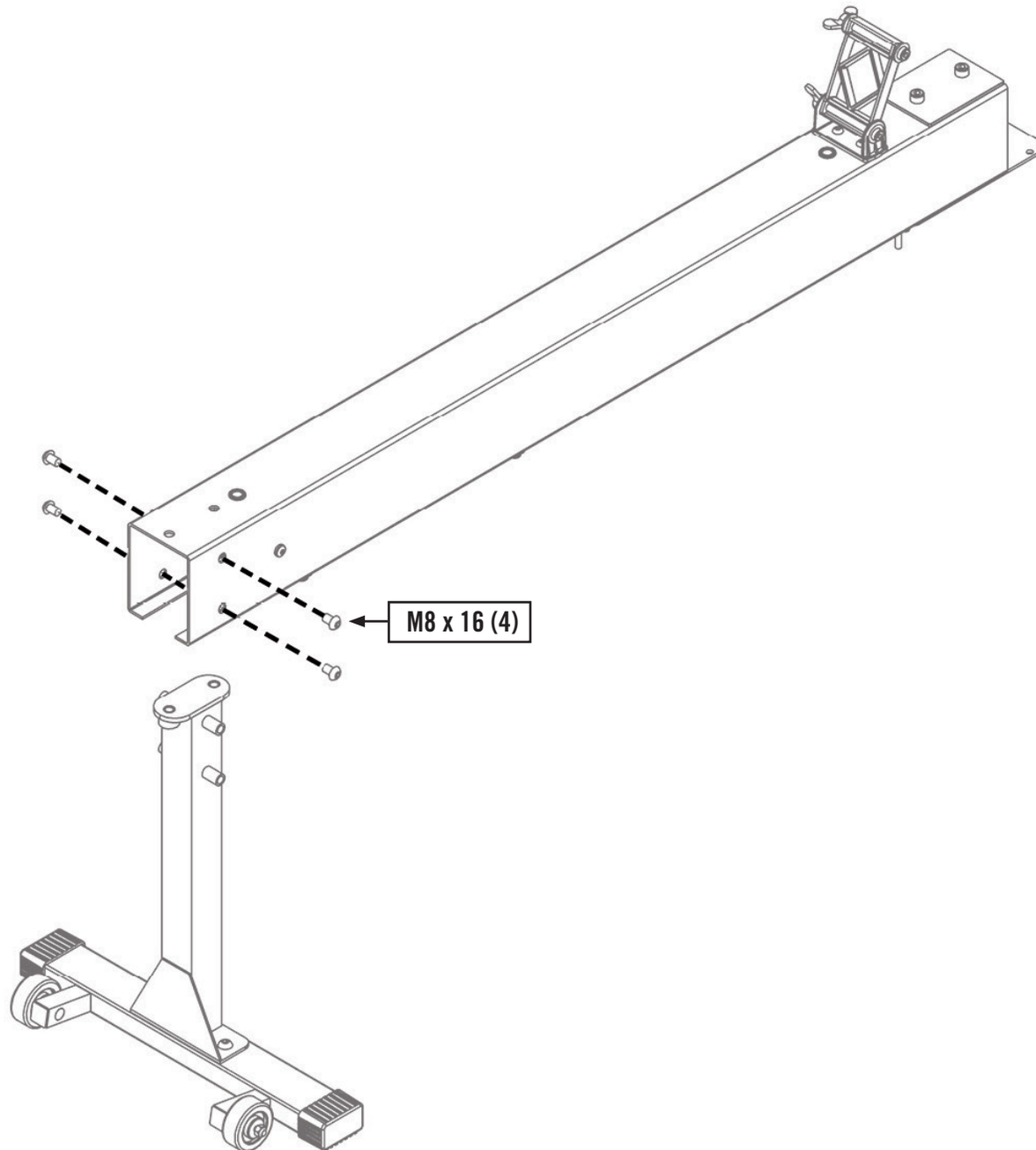
1



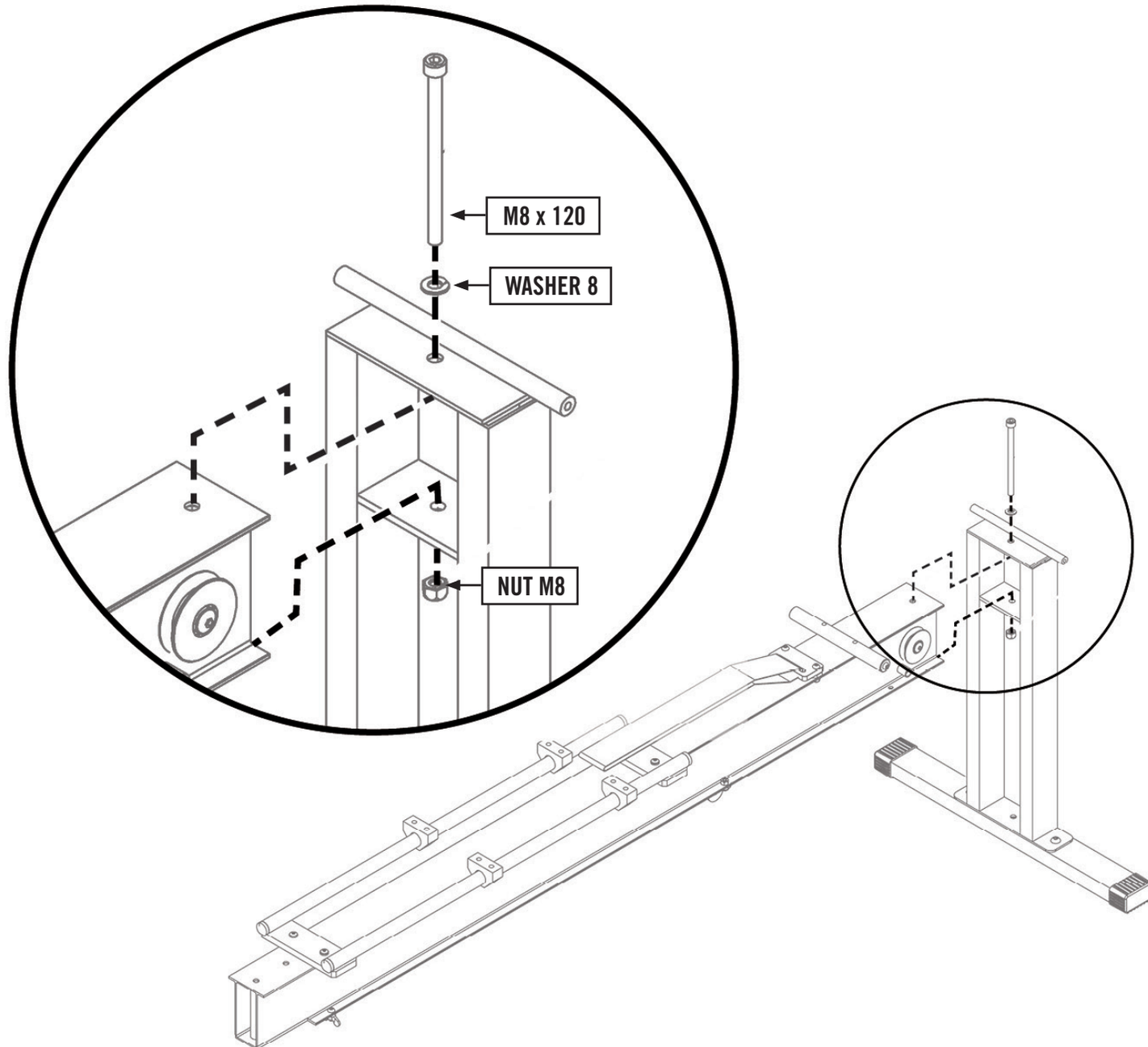
2



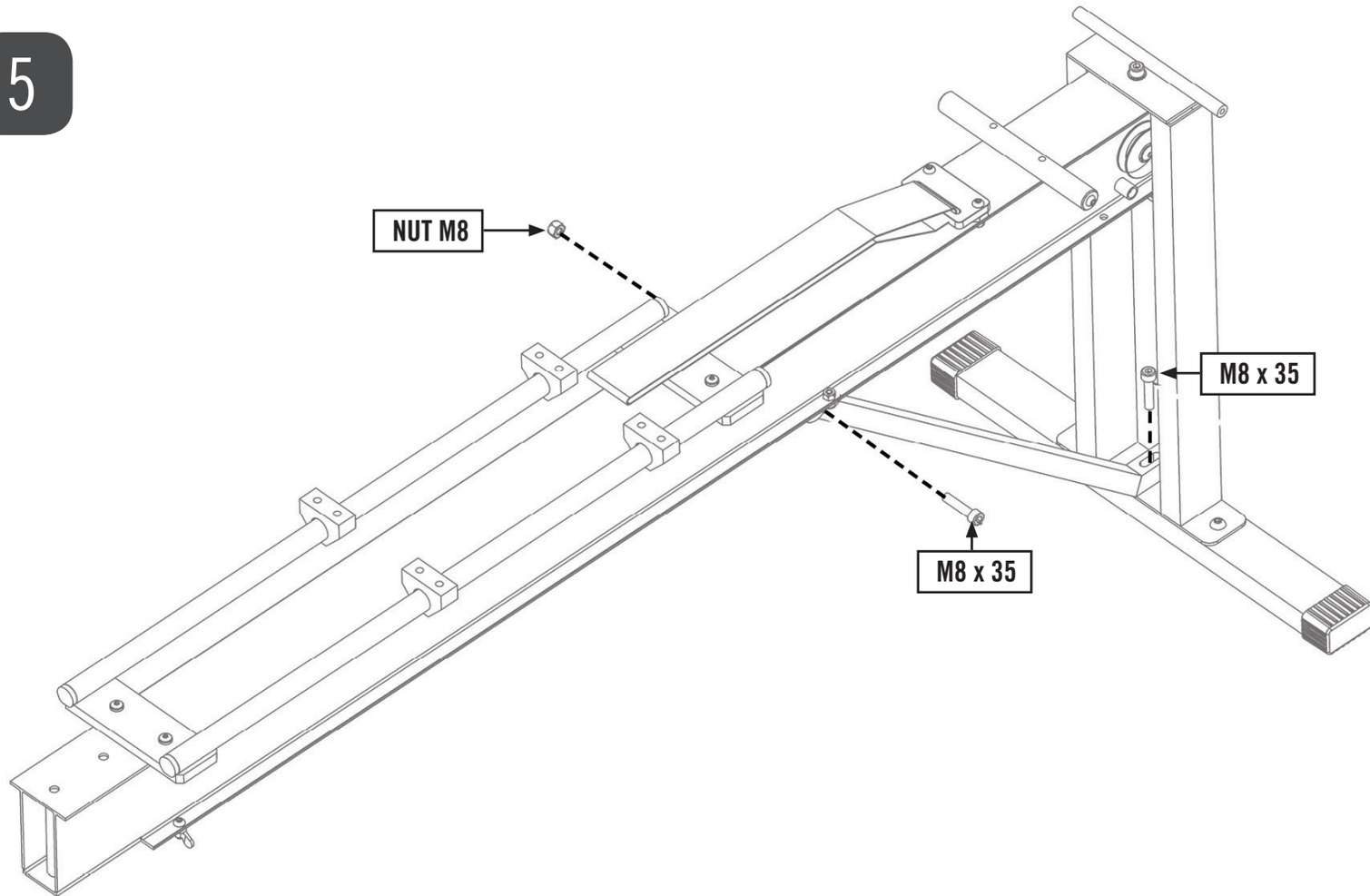
3



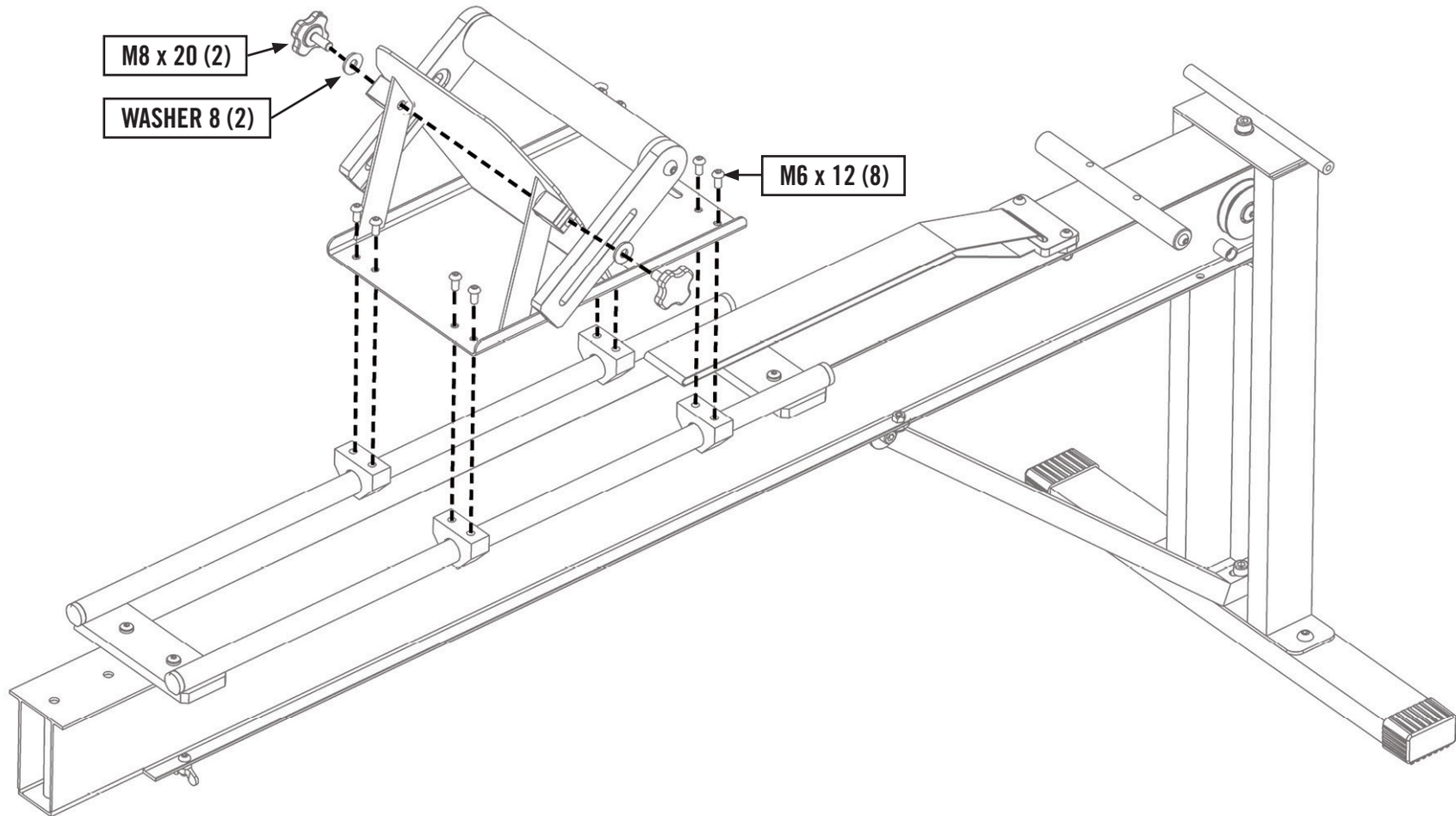
4



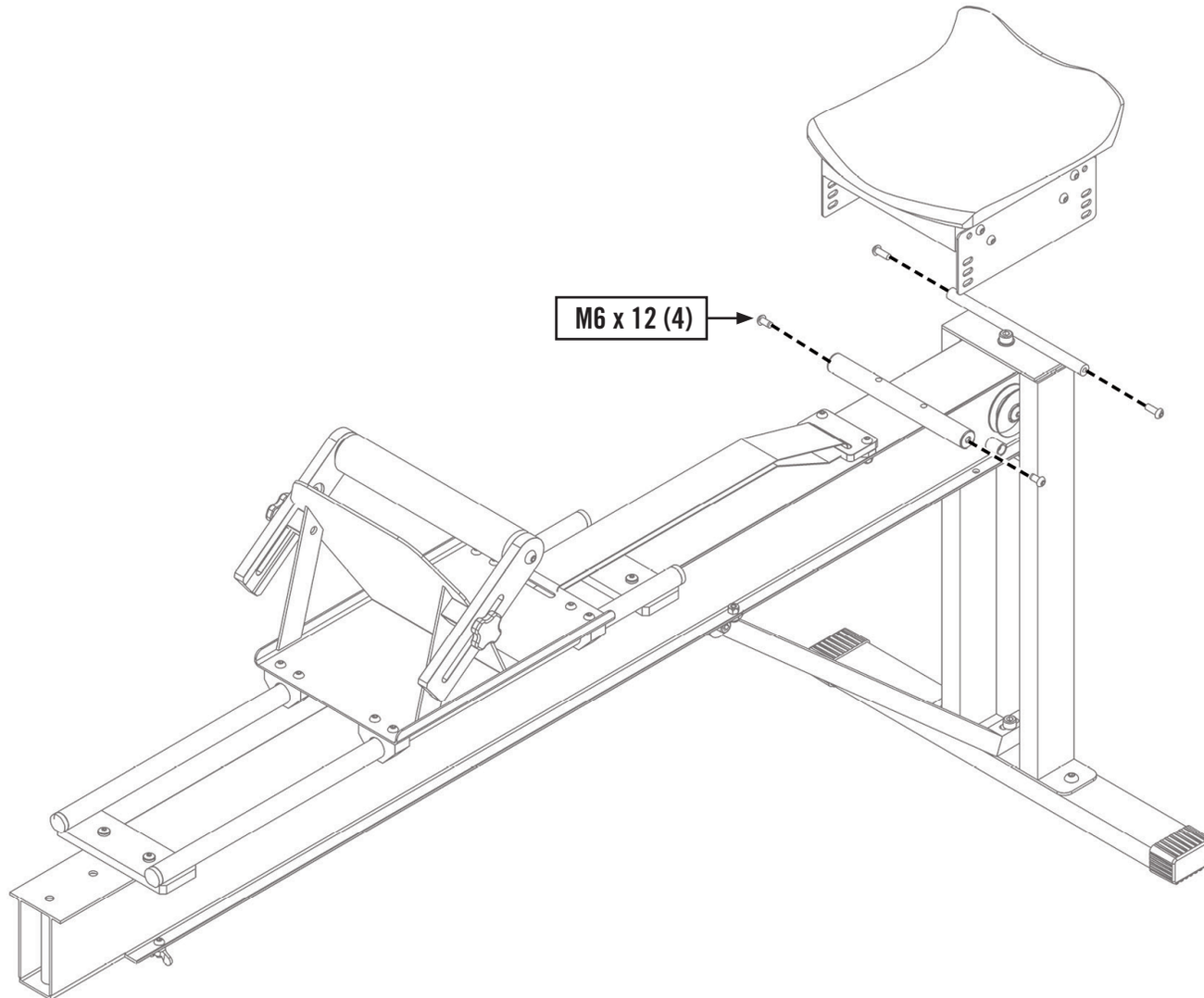
5



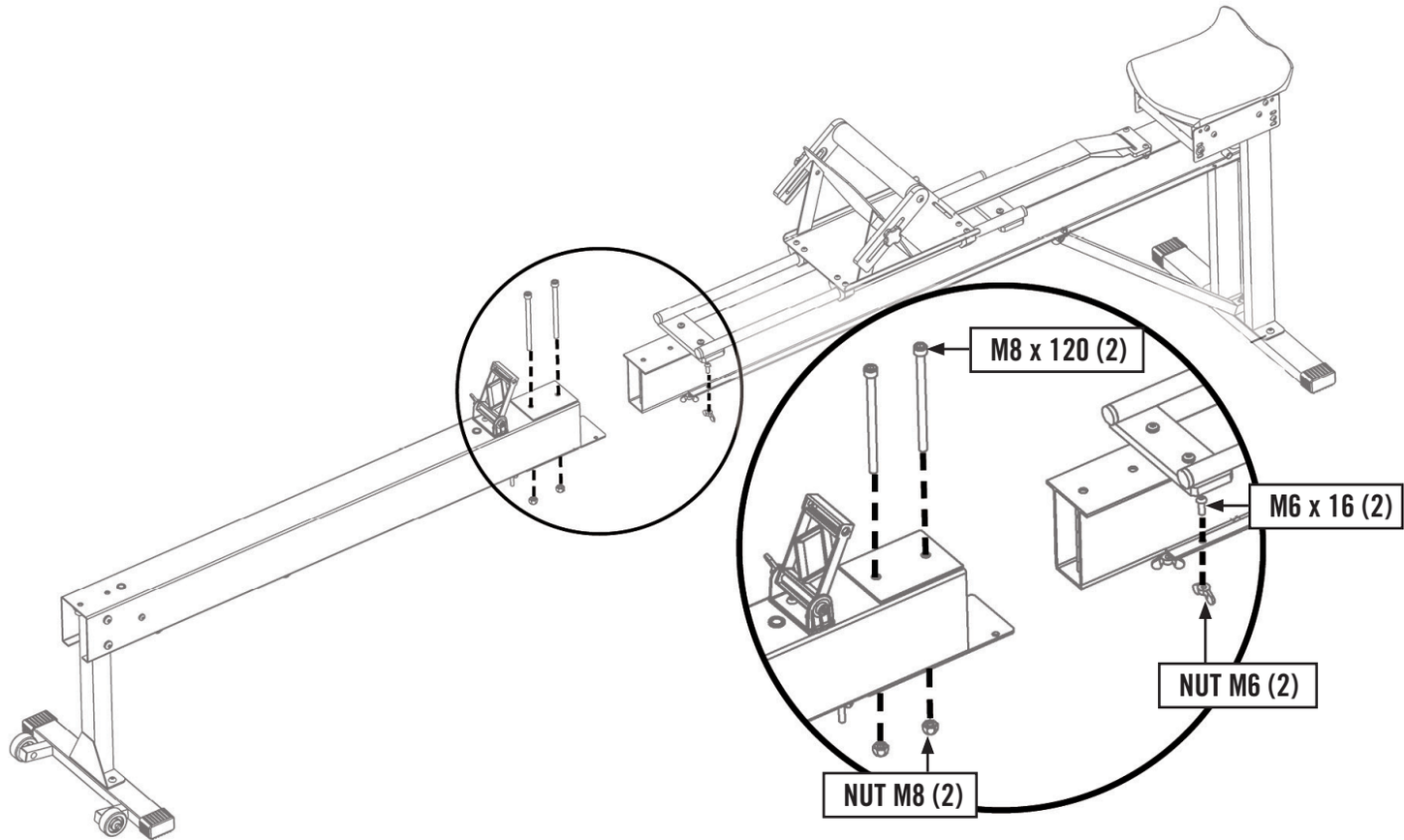
6



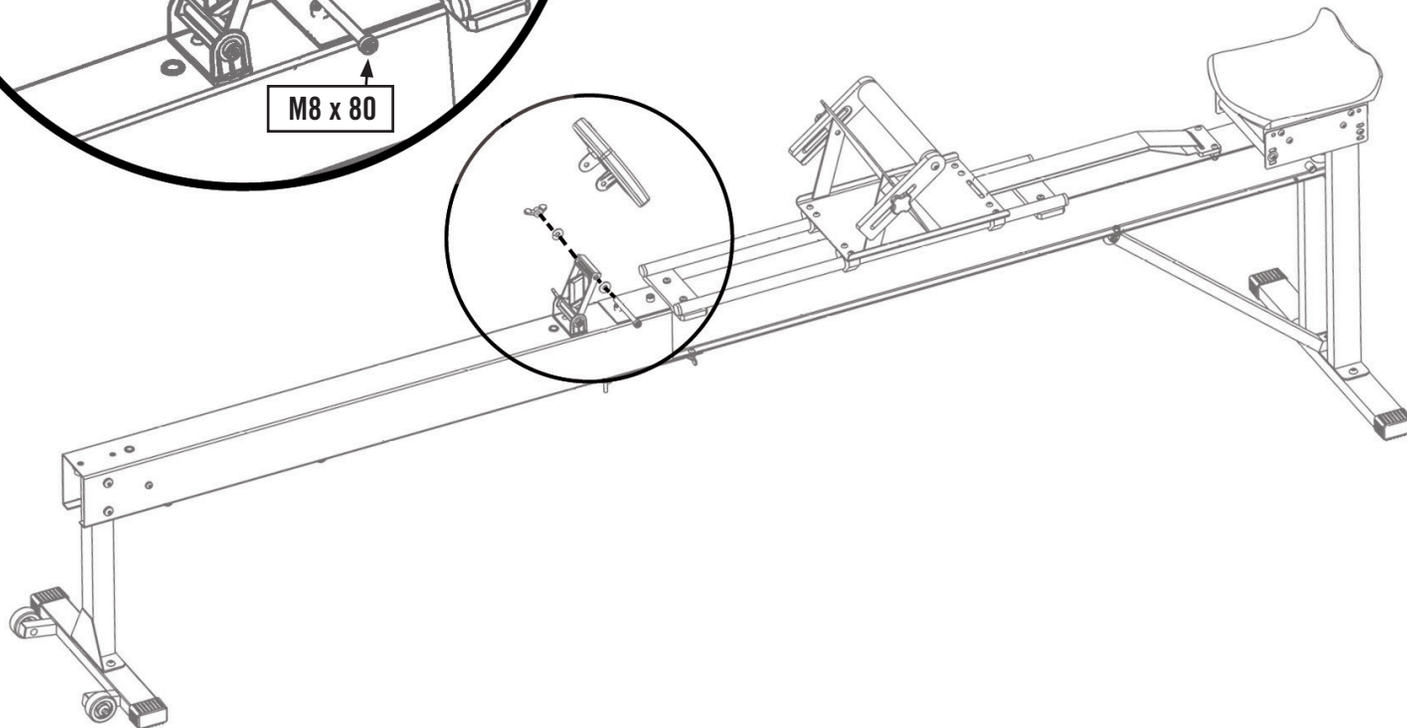
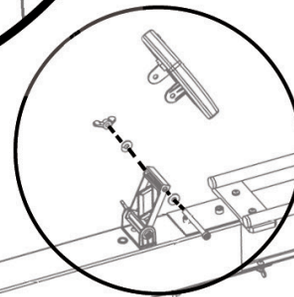
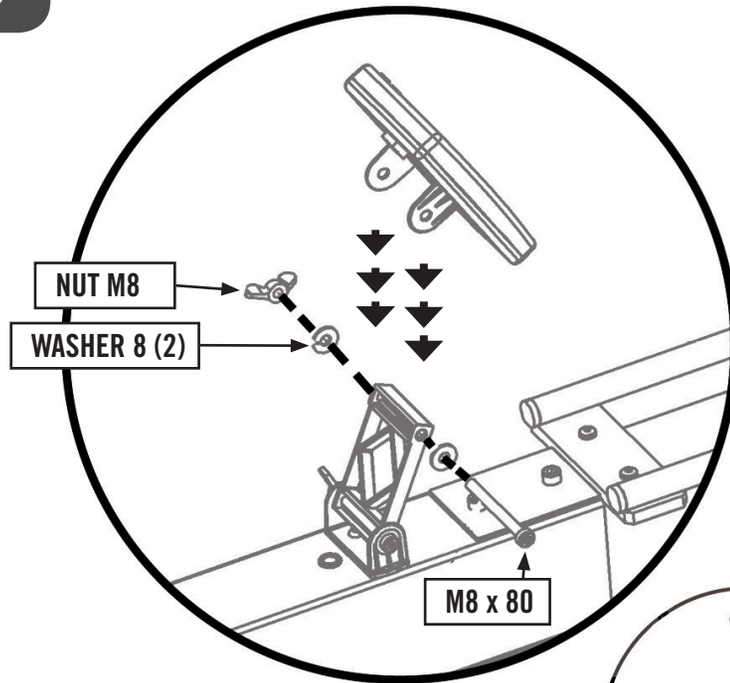
7



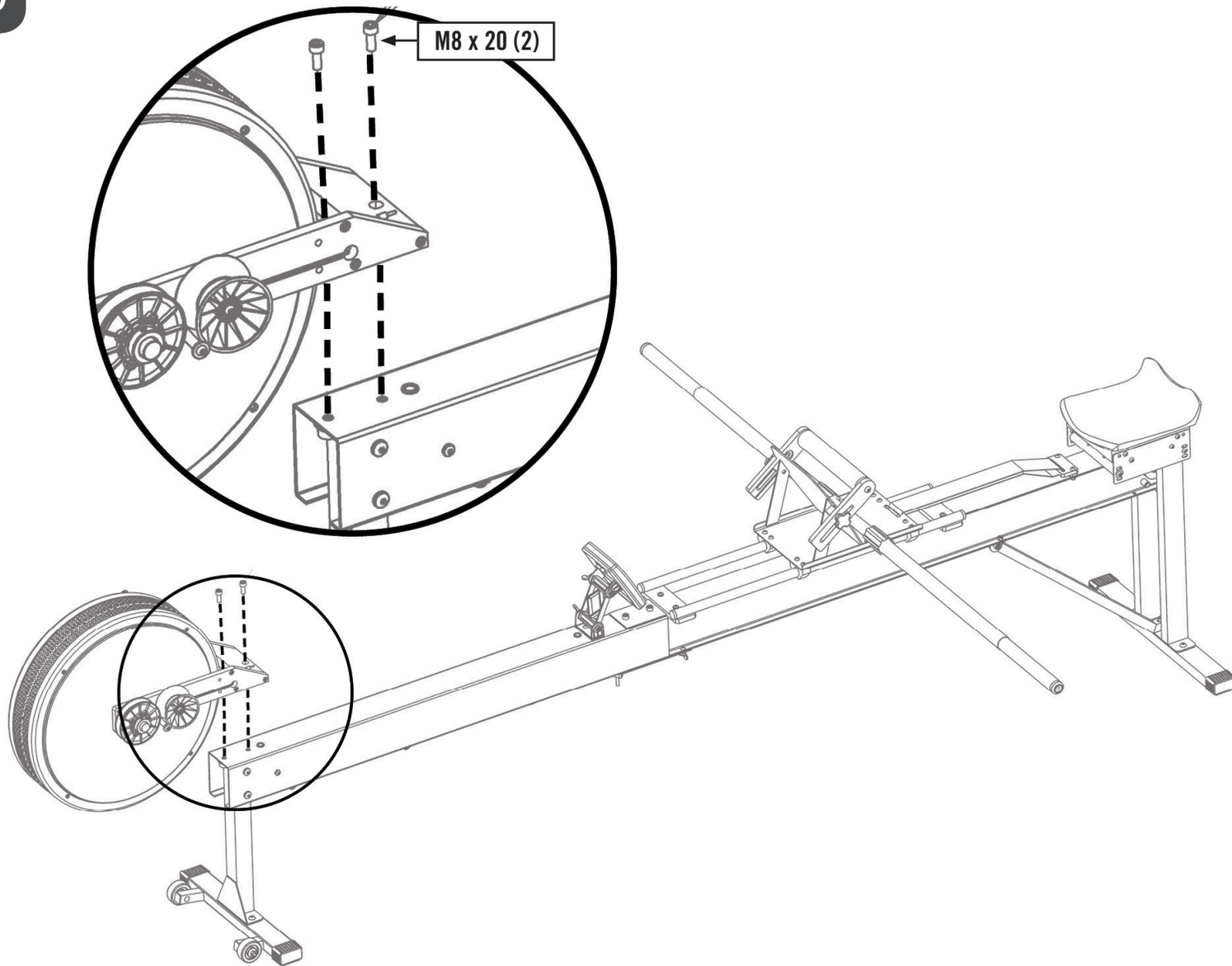
8



9



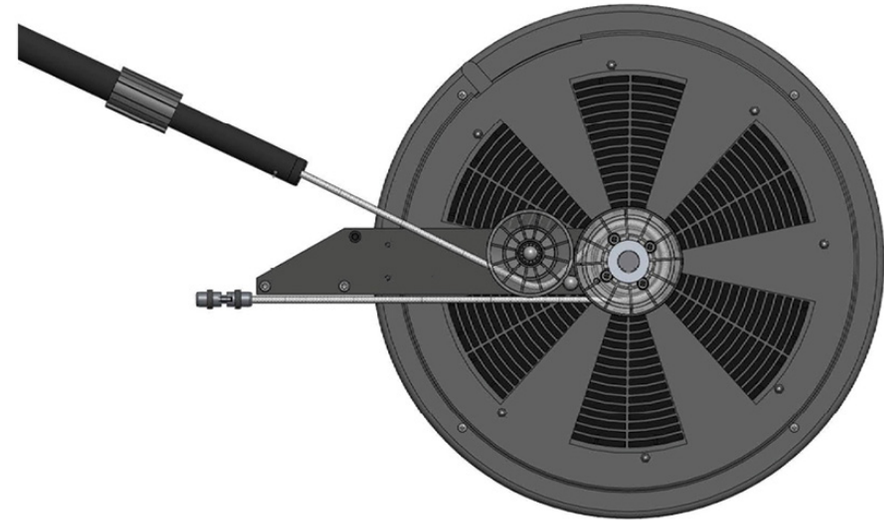
10



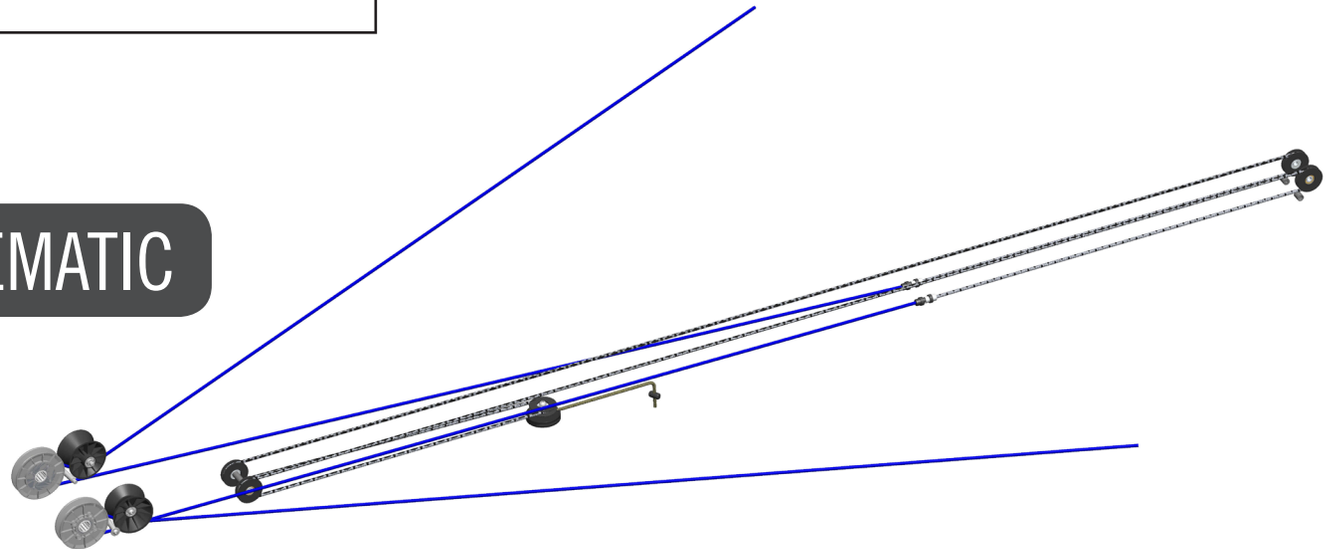
## ROPE END



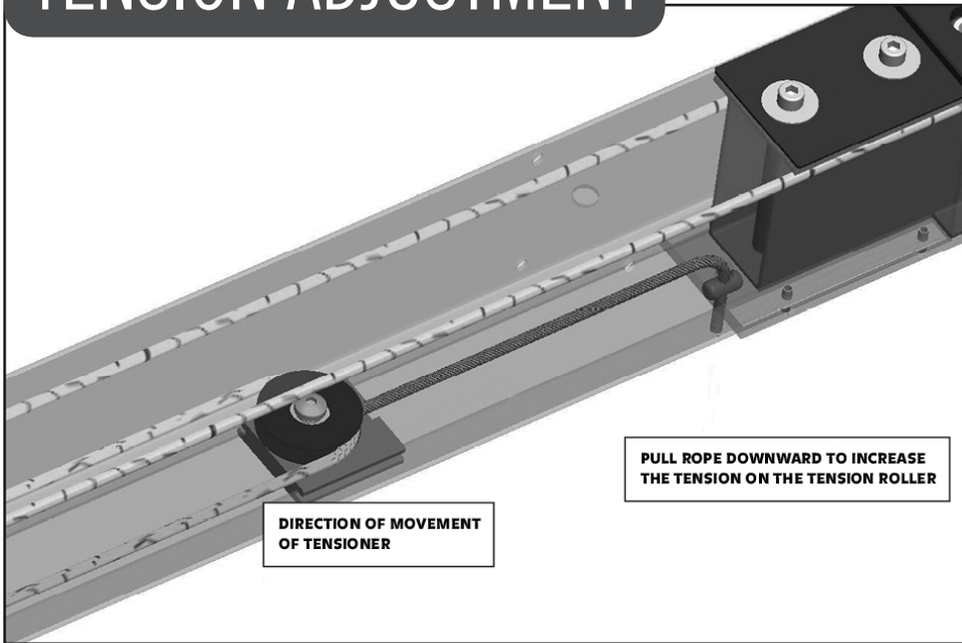
## PADDLE SHAFT



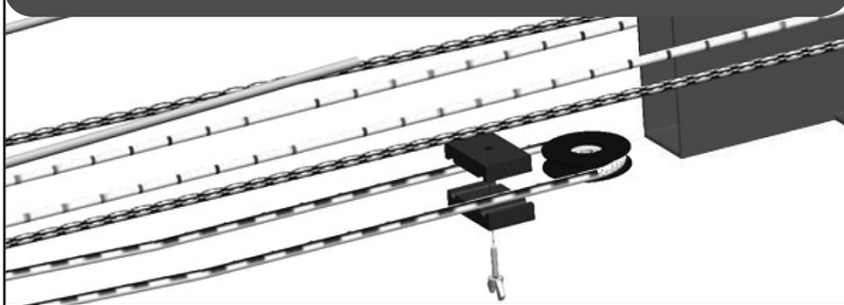
## ROPE BUNGEE SCHEMATIC



## TENSION ADJUSTMENT



## HIGH FREQUENCY ADAPTOR



# SAFETY PRECAUTIONS

## SAFE OPERATION AND USE

**SERIOUS INJURY CAN OCCUR IF THE FOLLOWING PRECAUTIONS ARE NOT OBSERVED.**

1. Always consult your physician prior to undertaking any exercise regimen.
2. Keep head, limbs, fingers, and hair clear of all moving parts and flywheel cage.

**PLEASE NOTE** For the K1 Ergometer, working area is:

**TOTAL WIDTH** 175 cm (69")

**TOTAL HEIGHT** 178 cm (70")

**TOTAL LENGTH + SPACE BEHIND FOR PADDLE**

**SHAFT RECOVERY** 343 cm (135")

3. Inspect machine prior to use. Do not use the machine if it appears damaged or inoperable.
4. Contact manufacturer if machine is broken or jammed.
5. Use machine only as intended.
6. Do not modify the machine.
7. Children must not be allowed near this machine.
8. Teenagers must be supervised in the use of this machine.
9. By using the K1 Ergometer the user accepts all and full responsibility for self.



### CONTACT US

WWW.KAYAKPRO.COM

+1 914 310 5899

SALES@KAYAKPRO.COM

KayakPro USA LLC  
6538 Collins Ave Suite 306  
Miami Beach, FL 33141



KAYAKPRO USA LLC OFFICIAL SUPPLIERS OF  
KAYAK AND CANOE ERGOMETERS TO THE  
2004, 2008 AND 2012 OLYMPIC GAMES



SUPPLIER OF ERGOMETERS TO NASA  
LYNDON B. JOHNSON SPACE CENTER | HOUSTON, TEXAS