

## INSTALLATION INSTRUCTIONS

Toronto, ON, Canada  
Rev Date: 2022-10-25

PARTS INCLUDED						RECOMMENDED TOOLS						
PEDAL HANGER	PEG	PAD	WALL PLUG	PEG SCREW	HANGER SCREW	STUD FINDER	TAPE MEASURE	LEVEL GAUGE	DRILL WITH 1/8" & 1/4" BIT	PHILLIPS #2 SCREWDRIVER	AWL	SCISSORS

**1**

STUD

DETERMINE BICYCLE POSITION: USE A STUD FINDER TO FIND A STUD THAT WILL SECURELY HOLD THE PEDAL HANGER.

**2**

Ø 1/8"

MARK SCREW HOLES THROUGH PEDAL HANGER'S HOLES, THEN PRE-DRILL WITH A 1/8" BIT (EXCEPT CONCRETE/BRICK; SEE #3).

**3**

STUD

SECURE WITH SUPPLIED 1 1/2"-LENGTH #10 PAN HEAD SCREWS.\* IF MOUNTING INTO CONCRETE OR BRICK INSTALL WALL PLUGS FIRST (SEE #5).

**4**

TEMPORARILY HANG BICYCLE TO DETERMINE AND MARK PEG POSITIONS. ENSURE BICYCLE IS SECURELY HELD.

**5**

Ø 1/4"

2x

DRILL 1/4" HOLE THROUGH MARKS AND INSERT WALL PLUGS WITH A HAMMER.

**6**

2x

SECURE PEGS WITH SUPPLIED FLAT HEAD SCREWS.

**7**

CUT CORK PAD TO DESIRED SHAPES AND PLACE ABOVE PEGS TO PROTECT WALL FROM TIRE MARKS.

**WALL HANGER INSTALLATION RECOMMENDATIONS**

\*[STEP 3] Supplied 1 1/2"-length screws are intended to be secured through one standard 1/2" drywall sheet in front of a stud. **If your wall differs from this setup then you will have to source substitute screws of the appropriate length.**

**Mounting to structurally stable brick or concrete:** Drill 1/4" hole with masonry drill bit. Install supplied wall plug, fasten #8 x 1 1/2" stainless screw.

**DISCLAIMER:** This product has been designed for a specific use, and is not intended to be used for purposes other than those expressly identified in the product's promotional materials. When installing and/or using this product, customers should strictly adhere to the product instructions (including, without limitation, all instructions pertaining to: product use, product hanging/fastening, product location, installation hardware specifications, and product accessories/fixtures). Without limiting the generality of the foregoing, customers should always be mindful of the surrounding construction and wall composition, and should adjust installation accordingly (pursuant to the product instructions). Customers should always inspect and test the product stability before use. SHEPP Industrial Design Inc. expressly disclaims any and all liability for any injuries or losses arising from the improper installation or use of the product, as well as any liability for any direct, indirect, punitive, incidental, special, consequential or other damages whatsoever, arising out of or connected with the use or misuse of the product.