

INSTALLATION INSTRUCTIONS

Toronto, ON, Canada
Rev Date: 2022-04-27

PARTS INCLUDED					RECOMMENDED TOOLS					
UPPER SUPPORT	BASE	PAD	WALL PLUG	SCREW	TAPE MEASURE	LEVEL GAUGE	DRILL WITH 1/4" BIT	HAMMER	PHILLIPS #2 SCREWDRIVER	AWL

1

DETERMINE PREFERRED BASE HEIGHT OF SURFBOARD, AND MEASURE THE SEPARATION DISTANCE OF THE TWO FIN.

2

ENSURE BASE IS LEVEL, THEN CREATE A MARK THROUGH EACH HOLE. REPEAT FOR SECOND BASE.

3

DRILL 1/4" HOLE THROUGH MARKS AND INSERT PLUGS. USE HAMMER FOR CONCRETE OR SCREWDRIVER FOR DRYWALL.

4

FASTEN BOTH BASES WITH SUPPLIED SCREWS.

5

CAREFULLY REST SURFBOARD ON BASE TO DETERMINE OPTIMAL UPPER SUPPORT'S POSITION. MEASURE POSITION.

6

REMOVE SURFBOARD, ENSURE UPPER SUPPORT'S HOLES ARE VERTICALLY CENTERED WITH THE BASES.

7

REPEAT STEPS 2-4 FOR UPPER SUPPORT.

8

EXPAND ARMS TO FIT SURFBOARD AND THEN PUSH THEM INWARD TO HOLD THE BOARD. ADD SUPPLIED ADHESIVE-BACKED FOAM PADS IF NEEDED FOR A MORE SECURE FIT.

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WALL HANGER INSTALLATION RECOMMENDATIONS

Mounting to wood: Use supplied or equivalent #8 x 2" stainless screw directly into stud or structurally stable solid wood (minimum ¾" thick).

Mounting to structurally stable brick or concrete: Drill ¼" hole with masonry drill bit. Install supplied wall plug, fasten #8 x 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.

MAINTENANCE AND CARE

BALTIC BIRCH PRODUCTS



INTENDED FOR INDOOR USE ONLY

Baltic Birch (or other exposed wood) products are not intended to be situated outdoors. Doing so exposes the material to elements such as water which will compromise the structure over time and therefore poses a risk to property damage and/or injury.



DRY BOARDS ONLY

Baltic Birch (or other exposed wood) products are not intended to get wet. Doing so may compromise the structure over time.



WOOD EXPANSION

Due to the nature of wood in humid conditions it is possible it may have expanded during shipping or storage and therefore may not fit together. This is a rare occurrence and it can be quickly fixed via lightly sanding the joints.

RECOMMENDATIONS IF NEEDED FOR OUTDOOR USE OR WITH WET BOARDS

Baltic Birch (or other exposed wood) products can be sealed from the elements. Common sealing methods include coating the material in varathane or epoxy resin. Note that working with these chemicals requires adequate respiratory protection as well as other safety protection (e.g. use of gloves, safety glasses, etc.).

Alternatively, Gnarwall offers products in Clear Acrylic which will be able to sustain outdoor use.