SUSPENDED

ASSEMBLY INSTRUCTION

I HAVE AIMED TO CREATE SOMETHING BEAUTIFUL AND SIMPLE, WITH ORIGINALITY EMBEDDED IN THE DETAIL. IF I HAD ONE MORE WORD TO DESCRIBE IT, IT WOULD BE 'HONESTY' - REFLECTING THE NATURAL MATERIALS USED, THE CONSTRUCTION, AND EVEN THE PRODUCT NAME ITSELF. I HOPE IT TICKS ALL THE BOXES FOR YOU, SERVING AS A LIFELONG COMPANION.

OLEG PUGACHEV

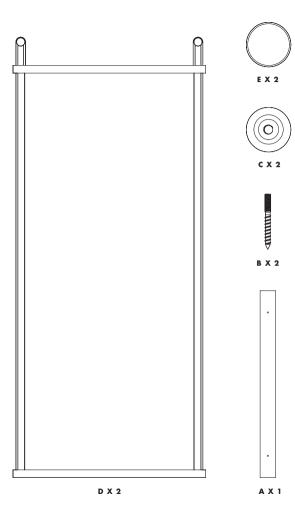
TAKE CARE

WE HAVE NOW HANDED OVER
ONE OF OUR DARLINGS TO YOU.
NOW IT IS YOURS. TAKE GOOD
CARE OF IT. YOU CAN READ THE
CARE INSTRUCTIONS FOR ALL
OUR MATERIALS AT OUR WEBSITE.

WOUD.DK/TAKECARE

ASSEMBLY INSTRUCTION

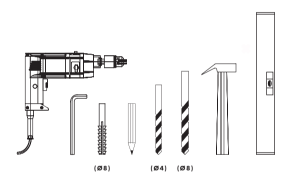
PLEASE GO THROUGH THE FOLLOWING
STEPS CAREFULLY. RETAIN THIS MANUAL
FOR FUTURE REFERENCE TO ENSURE THAT
YOUR NEW ITEM IS CORRECTLY ASSEMBLED
IN CASE IT SHOULD BE DISASSEMBLED OR
MOVED. WE ARE NOT RESPONSIBLE FOR
ANY FAULTS OR DAMAGES CAUSED BY
NOT FOLLOWING THESE INSTRUCTIONS
CORRECTLY.



TOOLS NEEDED

IMPORTANT!

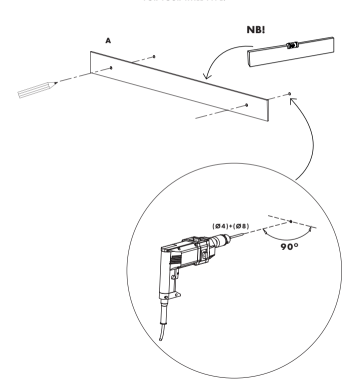
THESE ITEMS ARE NOT INCL. AND CAN BE PURCHASED IN THE STORES.
USE WALL PLUGS AND DRILLS SUITABLE FOR YOUR WALL. BE CAREFUL
WITH THIN/PLASTER/DRY WALLS AND SOLID CONCRETE WALLS. IN CASE
OF DOUBT, WE RECOMMEND THAT YOU ASK A PROFESSIONAL.



STEP 1

PLACE THE TEMPLATE ON THE WALL AND MARK OUT WHERE TO DRILL. IMPORTANT! FIRST USE THE (Ø4)DRILL BIT AND THEN THE (Ø8) DRILL BIT TO MAKE SURE THE HOLE IS PRECISELY WHERE IT NEEDS TO BE.

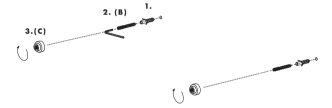
THE DRILL END IS NOT INCLUDED,
WE RECOMMEND THAT YOU CHECK WHICH DRILL END IS SUITABLE
FOR YOUR WALL TYPE.



STEP 2

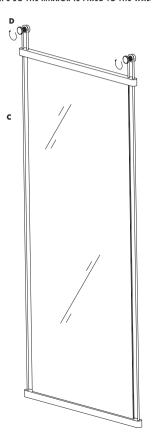
APPLY THE WALL PLUGS (CAREFULLY HAMMER THEM IN IF NEEDED).
 SCREW THE PROVIDED SCREW WITH AN ALLEN KEY.
 MOUNT THE MIRROR FITTING ON TO THE END OF THE SCEW.

THE WALL PLUGS AND ALLEN KEY ARE NOT INCLUDED, WE RECOMMEND THAT YOU CHECK YOU HAVE THE CORRECT PLUG FOR THE WALL TYPE.



STEP 3

PLACE THE MIRROR ON TO THE MIRROR FITTINGS AND SCREW ON THE CAPS SO THE MIRROR IS FIXED TO THE WALL.



SEE WWW.WOUD.DK FOR CARE INSTRUCTIONS. PLEASE BE GENTLE WHEN CLEANING THE MIRRORS.

DESIGNED BY
OLEG PUGACHEV