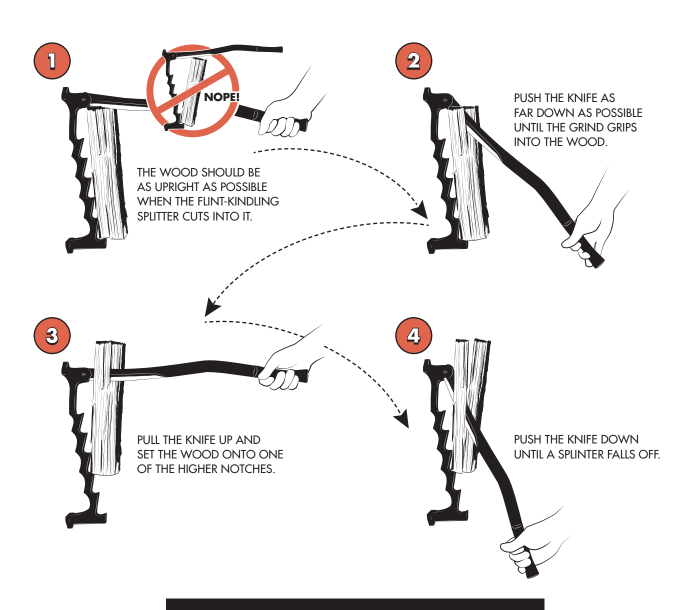
SELECTING A LOCATION

Ideally, select a sheltered location that allows you to comfortably use your Flint-kindling splitter every day, e.g. in a wood shed, on the terrace, or directly next to the fireplace in your living room.

INSTRUCTIONS

Fibrous woods like spruce, fir, birch, or ash are best suited for splitting. Tip: When acquiring new pieces of wood, take a few branchless pieces of wood and set them aside. That way you always have suitable wood for chippings!



MAINTENANCE OF THE FLINT-KINDLING SPLITTER

- Occasionally grease the turning joint of the Flint-kindling splitter with a few drops of mechanical oil.
- Regularly check that the screws are firmly positioned. If they have loosened, also check the fastening points in the wall and fix them if necessary.
- In case of rust, the entire Flint-kindling splitter can be rubbed down with flaxseed oil.



INCLUDED IN THE PACKAGING

4x

SCREWS

4x

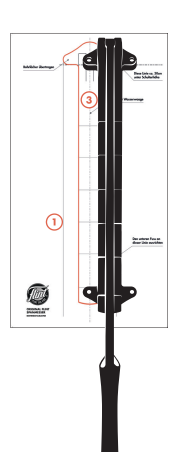
4x 1x bowels Drill TEMPLATE

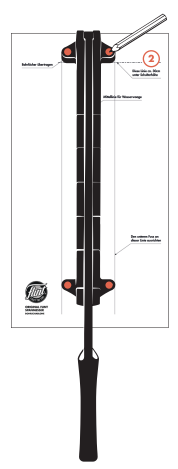
1x FLINT KNIFE

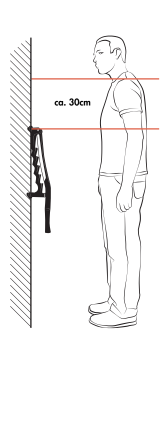
ASSEMBLY INSTRUCTIONS

The wall on which the Flint-kindling splitter will be mounted must be made from a stable material. For example, a brick or concrete wall or a wooden beam are suitable. Please note: drywall surfaces or wood panel walls, as well as walls made from Ytong blocks, are not suitable.

- First make sure that no water or power lines run through the drilling area.
- Lay the drilling template on a flat undersurface.
- Place the Flint-kindling splitter on the drilling template, aligning it with the upper contour and lateral lines. (1)
- Use a sharp pencil to mark the four drill holes on the Flint-kindling splitter onto the template.







- Set the assembly height of the Flint-kindling splitter as follows: Line (2) on the drilling template should be about 30 cm below your shoulder height.
- Use an adhesive strip to fasten the drilling template to the set position.
- Vertically align the drilling template over line (3) with a level.
- Use the template to mark the four fastening points onto the wall.
- Now drill the fastening holes.
- 8mm stone drill for masonry with dowel assembly.
- 4mm drill for wood.
- After cleaning the drill holes, you can fasten the Flint-kindling splitter with the screws / dowels provided.

OTHER LANGUAGES

