STOOL

Stool is knockdown products made of solid Hinoki woods. From the moment you open a package, you will enjoy its good scent and gentle touch!

Designed by Jasper Morrison + Wataru Kumano

Made in Japan

How to assemble

- 1. Joint two seat surfaces by putting wood dowels into holes on the edge of seat surfaces with wood glue.

 The seat surfaces would be slightly slanted.
- 2. Screw a beam to leg parts through two holes. Please make sure its vertical direction with a More Trees Logo.
- 3. Dowel 1. and 2. together with wood glue.

Fit dents on bottom of seat surface over the top edge of leg parts. Sit on the surface and put your weight on when they don't fit well.

To dowel firmly, cover with cloth to avoid scratches, hammer the surface with a rubber mallet, overturn it and hammer the bottom of legs.

With providing good care, may you enjoy Stool grows with wood aging for a long time.

[About Products]

- -The package contains Stool parts, wood dowels and screws only. Please provide tools by yourself.
- -All parts are unpainted. It has grains and may seem scratches.
- -Depending on wood condition, actual size may be different from the size description.
- -It would become fragile without wood dowels and screws, and may cause of injury.
- -Raw wood absorbs and release moisture and it may occur deformation such as expansion and contraction and distortion.
- -As raw Hinoki wood breathes, it may exudate resin on its surface or cross section. It is a proof of health, not from uncleanness and damage. It has antimicrobial power and the more resin means stronger resistant to water and prevent darkening. While its fresh right after processing especially in spring and summer, it may have more resins than usual. You can wipe off with a steamed towel or ethyl alcohol and dry. As it adapts to the environment, it would cease exudation.
- -When you find cracks on Stool, stop using it and have it repaired or replace cracked parts.
- -Lift stool when you move it, or itmay scratch floor.
- -Put in horizontal position, or Stool may have deformation and rattling.
- Since solid wood is living material, it is sensitive to liquid, humidity, dry, heat and shock that may cause cracks or warps.

More Trees is a forest conservation organization founded in 2007 by a renowned composer and musician, Ryuichi Sakamoto. With an overarching concept"Connecting Cities and Forests", it promotes forest restoration in Japan and abroad. It also works on production of designed products to utilize Japanese timbers. https://www.more-trees.org/en/

Stool will be linked together, become a large circle and create a circulation, that would bring about forests nurtured and it would bring us plentiful blessings of the beautiful forests.

Contact: More Trees Design, Inc.

103 1-9-11 Sendagaya , Shibuya ,Tokyo ,151-0051 , JAPAN MAIL: info@more-trees-design.jp TEL: +81-3-5770-3969 http://more-trees-design.jp/project/stool/

