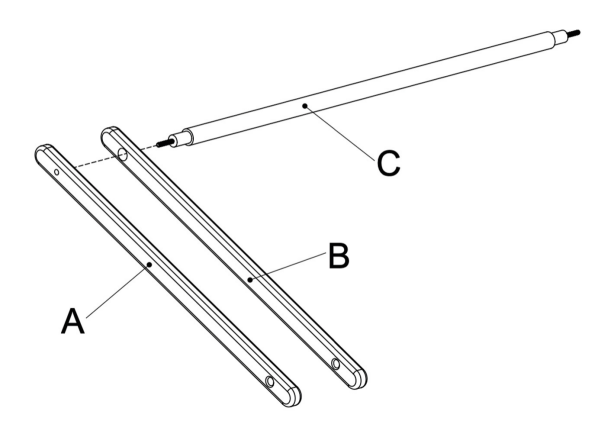
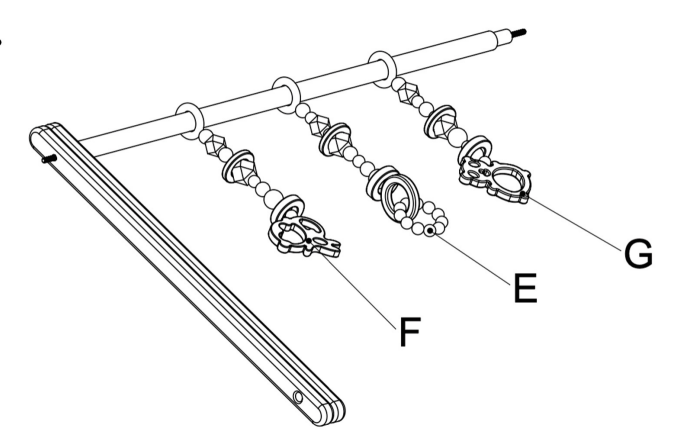
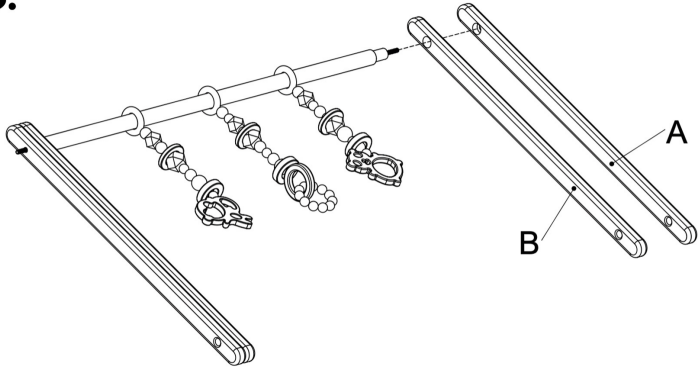
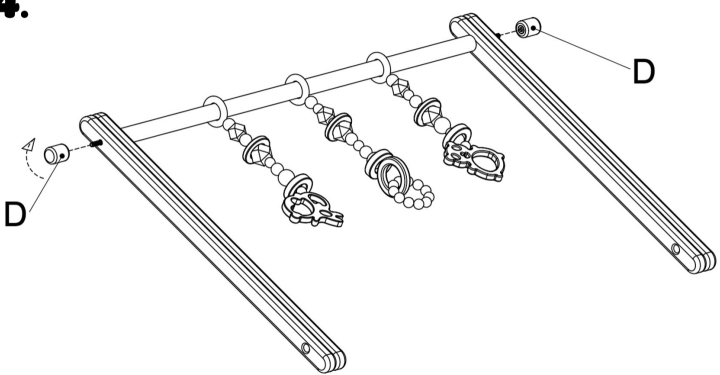


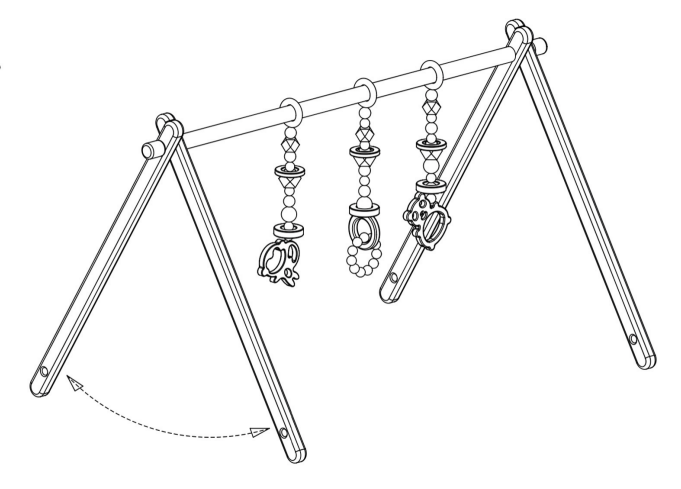
# ASSEMBLU PROCESS

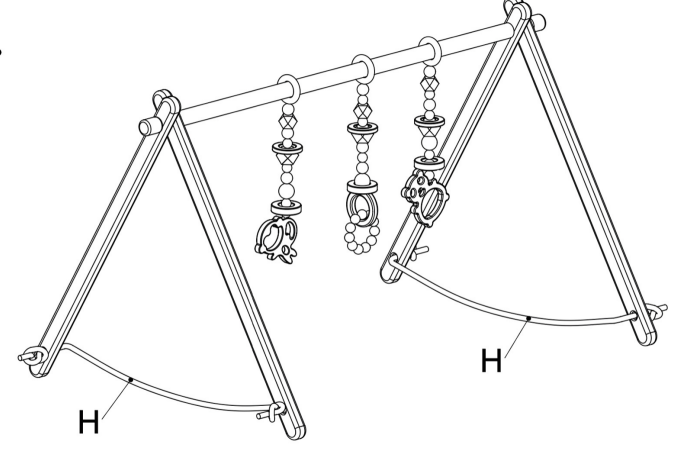


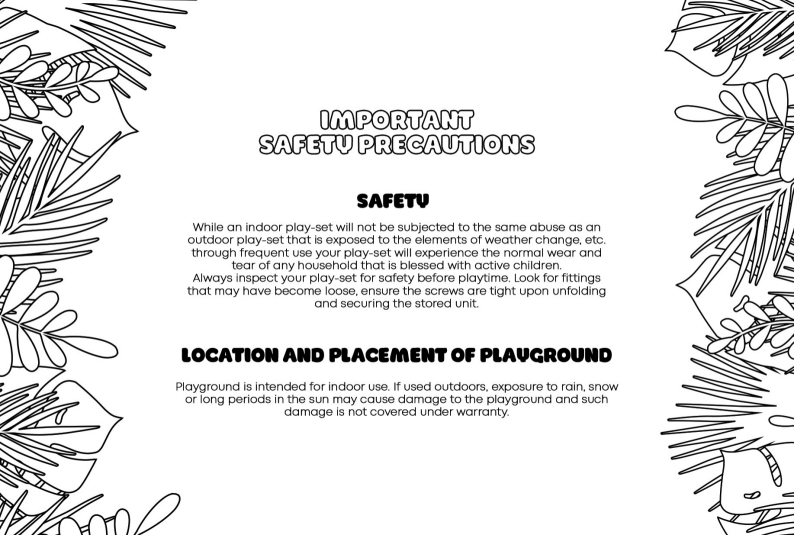












#### MAINTENANCE AND REPLACEMENT

If cared for properly your playground can give you years of playtime and excitement. Here are several care tips that will enhance your playground investment. The wood in the playground continues to exchange moisture with the air, expanding and shrinking in response to changes in relative humidity. Wood's natural response to extremely dry air is to lose moisture and shrink a bit. This will correct itself as the relative humidity rises and the wood absorbs enough moisture to expand slightly. On the other hand, if you do not have an air conditioner or dehumidifier, your home's relative humidity may get too high. Parts of your wood playground may absorb excess moisture from the air and expand. Once again, this will correct itself as your home's relative humidity decreases. The playground's quality and natural sturdiness are not affected by these natural changes.

#### Here are some ways to ensure your playground's longevity:

- Do not use any chemicals to clean the playground. Use only a soft, damp cloth rag. Dry it off with a dry cloth.
- Do not expose it to natural elements such as rain or snow.
- Place your playground away from radiators, fireplaces, and heating ducts.
- Position playground out of direct sunlight or adjust blinds to avoid extended exposure to sunlight.
- Control humidity to 40%-45%. In winter use a humidifier, in summer use a dehumidifier or air conditioner.



Always keep the safety of your children in mind as your play structure is being assembled and as your children play on the set.

Before each time your children play on the set please inspect the playground to make sure all fittings, knots and connections are secure.

ADULT SUPERVISION IS REQUIRED AT ALL TIMES TO ENSURE
THE SAFETU OF CHILDREN USING THE PLAUGROUNDS

