# SKIP\*HOP<sub>®</sub>

# DISCOVEROSITY™ play gym



# **OWNER'S MANUAL**

© Skip Hop, Inc. SKIP HOP and MUST-HAVES MADE BETTER are trademarks owned by Skip Hop, Inc. All rights reserved. 100 W 33 ST, STE 1125, NY, NY 10001 In the US: 888.782.9548 US warranty: www.skiphop.com Patents: www.skiphop.com/patents



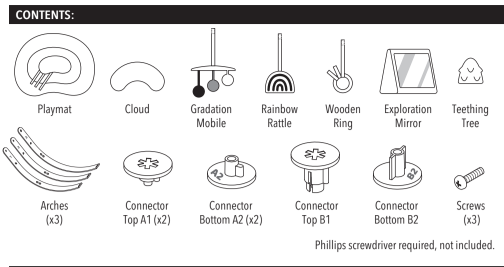
90290810-01

CLEANING AND CARE: Wooden Arches: Wipe clean with a slightly damp cloth. Wipe dry before storing. Playmat, Pillow, Rainbow Toy: Machine wash cold, gentle cycle. No bleach. Tumble dry low. Do not iron. Do not dry clean. Mobile Toy, Wood Toy, Mirror Toy: Spot clean only. Do not submerge in water. Tree Toy: Wipe clean with a damp cloth. Air dry before storing.

WARNING! The toy is to be assembled by an adult. The product contains potentially hazardous small parts in unassembled state. Please keep out of reach of children.

## **IMPORTANT! KEEP FOR FUTURE REFERENCE.**

Read all instructions before assembly and use of the Play Gym.



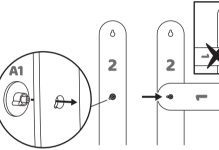
#### SET UP:

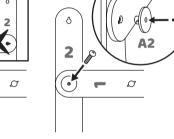
#### Before assembling the arches, lay them in front of you with the arch markings (1, 2, 3) facing up.

## Top hole Arch marking Bottom hole

#### ASSEMBLY INSTRUCTIONS:

#### **Connect ARCH 1 to ARCH 2**





1. Push Connector Top A1 through bottom hole on **ARCH 2** from underneath the arch.

2. Place ARCH 1 top hole on ARCH 2 bottom hole. Make sure **ARCH 1** is on the right side as shown.

3. Assemble Connector Bottom A2 to Connector Top A1, insert screw and tighten.

**A2** 

L

 $\odot$ 



 $\mathbf{N}$ 

0

Q

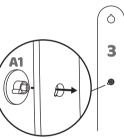
L

 $(\bullet)$ 

Arch slot

Adult assembly required.

### **Connect ARCH 3 to ARCH 1/ARCH 2**



2. Place ARCH 2 top hole **Top A1** through bottom hole on ARCH 3 bottom hole. on **ARCH 3** from underneath Make sure ARCH 1 is on the right side as shown.

3

3. Assemble Connector Bottom A2 to Connector Top A1, insert screw and tighten.

Ô

3

N

Q

L

 $\odot$ 

N

4. Rotate ARCH 1 counterclockwise so its bottom hole lines up with the bottom hole

N

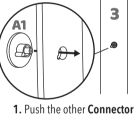
0

ઝ

 $( \circ )$ 

on ARCH 3.

# Ô



the arch.

