### TROPITONE

# TROPITONE

#### CARE INSTRUCTIONS

For care and cleaning instructions, refer to the Tropitone<sup>®</sup> Care, Maintenance, Safety & Warranty Information guide included with your furniture and available at www.tropitone.com/warranty.

### CUSTOMER SERVICE

If you have difficulty understanding any of the instructions and need assistance while assembling your Curve Chaise components, please call Tropitone's Customer Service Center at 949.951.2010.



#### Warranty

Tropitone Furniture Co., Inc. 5 Marconi Irvine, California 92618 949 951 2010 www.tropitone.com For our current Warranty and product care information, please visit www.tropitone.com/warranty Part # R9T00016 ©2019 Tropitone Furniture Co., Inc. 07/19





## TROPITONE



### ASSEMBLY INSTRUCTIONS

Congratulations on the purchase of your Tropitone<sup>®</sup> Curve Chaise or Curve Chaise with Riser. Read through all steps before fastening components together.

### CAUTION!

ASSEMBLED FURNITURE IS HEAVY. ASSEMBLE AT PLACE OF USE. Assemble furniture on a soft surface (i.e.: carpet, cardboard) to prevent scratches.

Do not assemble with electrical tools, including battery powered ones.

Do not try to lift or flip furniture components with only one person. Components may be heavy and awkward to handle, and may result in injury to persons or damage to property if not lifted properly.

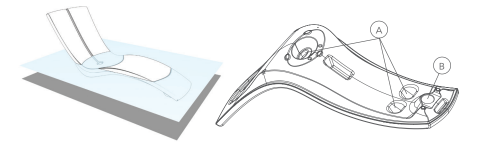
Do not remove the black plug (B) under the Chaise. (See illustration below)

 $\checkmark$  Check that all hardware and components are provided before you start assembly.

### FOR USE IN WATER

Curve Chaise is suitbable for use in or out of water. Water depth as illustrated below with the Curve Chaise is 7", maximum is 14". For the Curve Chaise with Riser, average water depth is 10", maximum is 18".

Holes (A) allow water into the Chaise for stability when used in water and to drain water. To allow water into the Chaise, place Chaise in the water and rock back and forth. Do not remove the black plug (B) under the Chaise.



### TROPITONE"



 $\checkmark$  Check that all hardware and components are provided before you start assembly.

REQUIRED TOOL(S)	HARDWARE	
	C DDDDDDDDD	0
Phillips Head Screwdriver	(4) Screws #14 x 2"	(4) Washers

