

Biltmor | 5050

Aboveground pool step



THE ENTRAPMENT-FREE STEP FOR YOUR POOL

The practical and inexpensive Biltmor with two handrails and deck supports is a slip-resistant aboveground pool step that offers great water circulation to prevent algae formation.

This model can also be installed with the Classic Ladder 6003 (non regulatory in Quebec) or the Self-Latching Ladder 9600 on a pool with no deck.



136 KG / 300 LBS
MAXIMUM WEIGHT



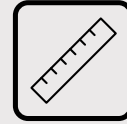
INJECTED



19 KG / 42 LBS



IN



DIMENSIONS
42 X 24 X 36 IN
106.7 X 63.5 X 91.5 CM



IN A BOX



PEARL GREY



DARK GREY



ABOVEGROUND POOL



EASY ASSEMBLY

Build your system



9600 | Self-Latching Ladder.



6003 | Classic Ladder. Flips up.*

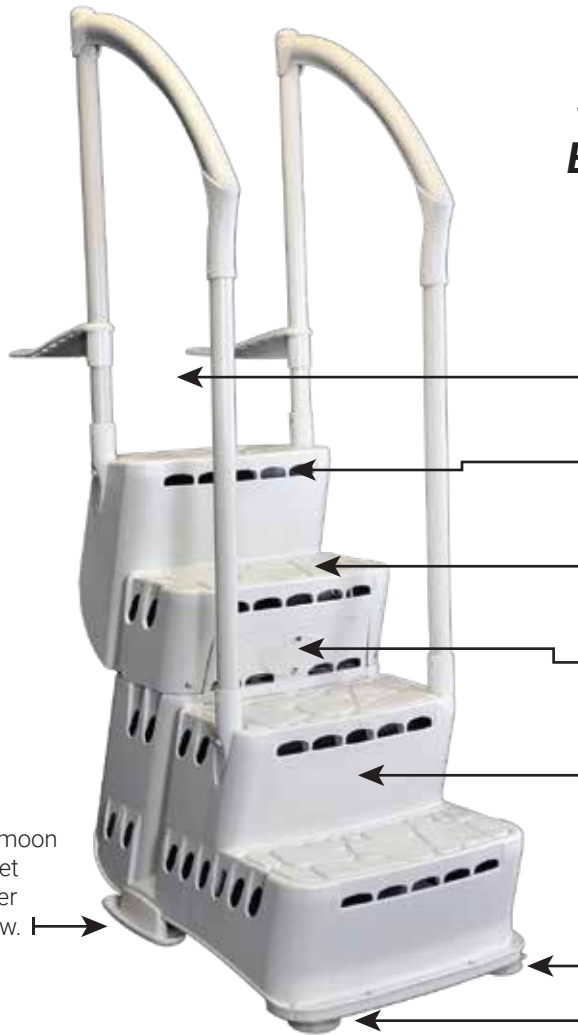
*Non regulatory in Quebec

701-0076 / 5050_EN REV02/23
AVAILABLE: QC | CAN | INT

- Adjustable system for pools 48" to 54".
- Meets current and proposed ISPSC standards.
- Sturdily built.
- Excellent water circulation through the step to help prevent algae formation.
- UPSable.

Biltmor | 5050











Aboveground pool step



**SAFE, STURDILY BUILT,
EASY TO SHIP, HANDLE
AND INSTALL**

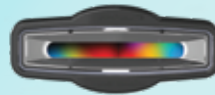
Smooth moon
lander feet
for greater
water flow.

- ← 21" wide passage over the pool.
- ← Continuous water flow to help avoid algae formation.
- ← Enhanced non skid surface.
- ← Removable plate for easy installation of a light.
- ← Safe closed sides that allow water circulation and prevent child entrapment.
- ← Frontal counterweight system with suction cups for better adherence on the pool bottom.

 136 KG / 300 LBS MAXIMUM WEIGHT	 INJECTED
 19 KG / 42 LBS	 IN
 DIMENSIONS 42 X 24 X 36 IN 106.7 X 63.5 X 91.5 CM	 IN A BOX
 PEARL GREY	 DARK GREY
 ABOVEGROUND POOL	 EASY ASSEMBLY

Add some light!

INNOVALITE
9015-RGB/BT



- Easy to install
- Choice of white LED lights or colors, Bluetooth-controlled

701-0076 / 5050_EN REV02/23
AVAILABLE: QC | CAN | INT