



www.step2.com



Product Dimension (H x W x D)
35.125" x 22.75" x 14.5"
89.4 x 57.8 x 36.8 cm

Activity

762700

6/4/09

Pack	Cube	Weight	Packaging Dimension (H x W x D)
1	3.81 Ft ³ 0.11 M ³	14.5 lbs. 6.6 Kg	25" x 18.5" x 14.25" 63.5 x 47 x 36.2 cm

Package Information

Individual w/Litho

UPS

Yes (dim)

Individual UPC



WARNING:
CHOKING HAZARD - Small parts.
Not for children under 3 years.

Made in U.S.A.
of US and imported parts
Accessory set & vise made in China
Foam "wood" made in Taiwan

©2009 The Step2 Company, LLC. All Rights Reserved.
Preliminary specifications in italics.
Specifications subject to change.

The Step2[®] Company, LLC. 10010 Aurora-Hudson Road, Streetsboro, Ohio 44241-1621
P 330 656 0440 • F 330 655 9685 • U.K. 0800 393159

Real Projects Workshop™

Ages: 3 +

Unique workshop encourages creativity with realistic-looking "wood" that provide unlimited building possibilities

- Deluxe workbench for the little builder who loves to work with their hands; encourages eye hand coordination
- Unique realistic-looking "wood" is made from indestructible Durafoam™ which allows the child to build creations with unlimited imagination
- Durafoam™ pieces assemble easily with interlocking notches and holes to add screws and nuts; helps develop eye hand coordination
- Blueprint woodworking plans are conveniently displayed to stimulate endless design ideas such as a birdhouse, airplane, boat and tool caddy
- Battery-operated power drill with realistic sounds has interchangeable drill bits that allows child to realistically drive the screws (requires 2 "AA" batteries, not included)
- Sturdy table with woodgrain-look legs has built-in spring-action vise, pull-out storage bin, top and bottom shelves
- Work surface features holes to accommodate screws, recesses for tool storage, and an adjustable angle-finder
- "Wood" pieces also float for bath time fun
- 65-piece accessory set includes an electronic drill, 3 drill bits, 1 universal holder, 8 screws, 8 nuts, saw, hammer, and 42 "wood" pieces
- Minimal adult assembly required

