Smart Gardener's Workshop
The greenhouse designed to be your ultimate workspace.

owners manual

Item# 15114
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Thinking Outside LLC
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The greenhouse designed to be your ultimate workspace.

Important Information About Building Your Greenhouse
Consult all local building codes, as well as city and county ordinances, to ensure that the construction of the Smart Gardener’s Greenhouse does not require a building permit. Proper building permit documentation may be required in your neighborhood, and it would be unfortunate to learn this after constructing the Greenhouse.

Tools Needed to Assemble the Smart Gardener’s Workshop

Phillips Screwdriver (#1)
Easydriver (Included - ITM# 44065-02)
2 - 6' Step Ladders (Minimum)
Utility Knife

It is recommended that 3 people aid in the process of assembling the roof portions.

Surface Must Be Leveled Before Installation
We recommend building a level work space with compacted road base or a cement patio style surface. If the surface is not properly leveled, the Smart Gardener’s Greenhouse will not assemble correctly. Proper surface leveling will save you time in the long run, so please do not ignore this step.

Smart Gardener’s Workshop
Dimensions - 11.5’W x 12.5’L x 10.5’H

For replacement parts please call Thinking Outside Customer Service at 1-888-896-3001

Caution: Use only soft cotton towels to clean the greenhouse windows. Paper towels or other rough materials may permanently scratch the window surface.
### Bill Of Materials For Smart Gardener's Workshop

#### Plastic Injection Molded Components

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>ITM #</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKYLIGHT (MAIN ROOF)</td>
<td>44316</td>
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<tr>
<td>LEFT SIDE WINDOW FRAME INNER</td>
<td>44317A</td>
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<tr>
<td>LEFT SIDE WINDOW FRAME OUTER</td>
<td>44317B</td>
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<tr>
<td>LEFT SIDE WINDOW PANES</td>
<td>44318</td>
<td>8</td>
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<tr>
<td>INSIDE HINGE COVER</td>
<td>44319A</td>
<td>16</td>
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<tr>
<td>DOOR LATCH</td>
<td>44319B</td>
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<tr>
<td>HOSE CAP</td>
<td>44319C</td>
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<tr>
<td>GREENHOUSE FLAT WINDOW PANES</td>
<td>44320</td>
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<tr>
<td>GREENHOUSE ARC WINDOW PANES</td>
<td>44321</td>
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<tr>
<td>FLOOR LOCKING WEDGE</td>
<td>44322</td>
<td>35 (INCLUDES 2 SPARES)</td>
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<tr>
<td>EASYBOLT™</td>
<td>44323</td>
<td>190 (INCLUDES 9 SPARES)</td>
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<td>POTTING TABLE TUB</td>
<td>44324</td>
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<td>SOIL HOPPER REAR</td>
<td>44123</td>
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<td>EASYNUT™</td>
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<td>HASP BODY</td>
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<td>HASP CLIP</td>
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<td>COTTER PIN</td>
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<td>INNER HANDLES</td>
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<td>LH OUTER HANDLES</td>
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<td>LH CORNER POST SHELF</td>
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<td>RH CORNER POST SHELF</td>
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<td>UPPER SHELF (ABOVE DOORS)</td>
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<td>EASYDRIVER</td>
<td>44065-02</td>
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#### Structural Foam Components

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<td>FRONT MAIN FLOOR</td>
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<td>FRONT GREENHOUSE FLOOR</td>
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<td>GREENHOUSE MID-BRACE</td>
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<td>REAR I-BEAM SUPPORT</td>
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#### Blow Molded Components

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<td>REAR RIGHT CORNER POST</td>
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<td>LEFT UPPER DOOR</td>
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<td>RIGHT UPPER DOOR</td>
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<td>LEFT LOWER DOOR</td>
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<td>LEFT SIDE CENTER PANEL</td>
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<td>SOIL HOPPER FRONT</td>
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#### Other Components

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<tr>
<td>#10 x 3/4&quot; SELF TAPPING SCREW</td>
<td>HW181</td>
<td>30 (INCLUDES 2 SPARES)</td>
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<tr>
<td>1/4&quot; x 1.50&quot; SELF TAPPING SCREW</td>
<td>HW182</td>
<td>98 (INCLUDES 4 SPARES)</td>
</tr>
</tbody>
</table>
Step 1

Slide Mid Brace (44308) onto Greenhouse Front Floor Panel (44302). (Figure 1)

Step 2

Slide Greenhouse Rear Floor Panel (44303) onto this assembly (Figure 1) and secure with 2- 1/4” x 1.50” self-tapping screws (HW182). (Figure 2)

Step 3

Slide both halves of the Main Floors together and secure with 8 - 1/4” x 1.50” self tapping screws (HW182). (Figure 3)
**Step 4**

Slide Greenhouse assembly into Main Floor assembly and secure with 10 – 1/4” x 1.50” self tapping screws (HW182). (Figure 4)

For individuals who reside in high wind areas, the Floors can be secured to the ground by installing ground stakes in 8 locations. (Ground stakes not included with shed assembly). (Figure 4A)

**Figure 4**

**Figure 4A**

**Step 5**

Lay Front Upper Panel (44109) down on flat ground. Attach Front Left Corner Post (44101) and Front Right Corner Post (44102) and secure with 6 EasyBolts™ (44323). (Figures 5&6) **NOTE DO NOT OVER TIGHTEN EASYBOLTS AS THIS MAY BREAK OR STRIP THE THREADS**

**Figure 5**

**Step 6**

Repeat step 5 with Rear Upper Panel (44110), Rear Left Corner Post (44103) and Rear Right Corner Post (44104).

**Figure 6**
Step 7
Insert Front Assembly into Main Floor slots. (Figure 7)

Step 8
Secure Front Assembly to Main floor with Floor Locking Wedges (44322). 3 on the Left Corner Post and 3 on the Right Corner Post. (Figure 8)

ITM# 44322

Step 9
Repeat steps 7 & 8 to secure Rear Assembly to the Main Floors.
Step 10

Insert Front Greenhouse End Panel (44111) into Greenhouse Floor Slots. Secure to floor with 3 Floor Locking Wedges, (Figure 9) and secure End Panel to the Corner Post with 6 EasyBolts. (Figure 10)

Step 11

Repeat Step 10 with Rear Greenhouse End Panel. (44112)

Step 12

OPTIONAL – To allow access for a hose into the Greenhouse, use a utility knife to cut around the inside hole in the Greenhouse End Panels. Insert Hose Cap (44319C) and feed hose through. (Figure 10A)
Step 13

Attach Inner Brace (44313A) to Mid Brace, be sure Inner Brace fits over peg on Mid Brace. (Figure 11 & 12) Secure Inner Brace to Greenhouse Floor assembly with Floor Locking Wedge. (Figure 13)
**Step 14**

Fold flaps on Soil Hopper Rear (44123) inward and secure to the Soil Hopper Front (44118) using 4 EasyBolts™. (Figure 14)

**Step 15**

Secure Soil Hopper Assembly to the Left Side Panel (with Soil Hopper) - (44115) using 2 EasyBolts™. (Figure 15)

**Step 16**

Insert the Left Side Panel (with Soil Hopper) - (44115) into Main Assembly. (Figure 16)
Secure Panel to Main Floor with the Floor Locking Wedge and Secure Panel to the Corner Post with 5 EasyBolts™.
**Step 17**

Insert Left Side End Panel (44116) into Main Assembly. (Figure 17) Secure Panel to Main Floor with the Floor Locking Wedge and Secure Panel to the Corner Post with 5 EasyBolts™.

![Figure 17](image17)

**Step 18**

Insert Left Side Center Panels (2) – (44117) into assembly. (Figure 18) Secure Panels to Main Floor with the Floor Locking Wedges and Secure Panels to the mating panels with 5 EasyBolts™ each.

![Figure 18](image18)

**Step 19**

Assemble EasyNuts™ by placing part 1A and part 1B together. (Figure 19)

![Figure 19](image19)
**Step 20**

**NOTE: THREE PEOPLE WILL BE REQUIRED FOR THE ASSEMBLY OF THE ROOF PANELS.**

Place Rear Greenhouse Roof (44307) and Front Greenhouse Roof (44306) on the ground with the ribbed side up, and the channeled ends facing each other. (Figure 20) Connect the Roofs by inserting the end ribs of the Rear Roof into the end channels of the Front Roof and secure together with 4 EasyBolts™ and 4 EasyNuts™. (Figure 21, 21a)

**Figure 20**

**Figure 21**

**Figure 21a**

*Must go over peg on Mid Brace, ref. figure 12*
Step 21

Lift Greenhouse Roof assembly into place on top of the Corner Posts and Upper Panels, making sure the peg on the Mid Brace fits into the hole on the Roofs. (Figure 22) Secure ends of Front and Rear Roofs to Front and Rear Upper Panels respectively with 3 EasyBolts™ on each end. (Figure 23)

Step 22

Insert 24 EasyNuts™ into slots in I-beam assembly. (Figure 24)
Step 23

Place Front and Rear I-Beam Supports (44122A, 44122B) together and secure with 1 EasyBolt™ and 4 – 1/4” x 1.50” self tapping screws (HW182). (Figure 25)

I-Beam Assembly

Step 24

Place assembled I-Beam onto Greenhouse Roofs and Upper Panels. (Figure 26)
**Step 25**
Secure I-Beam to Upper Panels with 2 EasyBolts™ per end. (Figure 27)

**Step 26**
Secure I-Beam to Greenhouse Roofs with 12 EasyBolts™. (Figure 28)

**Step 27**
Mount Rear Main Roof Panel (44305) (Figure 29)
**Step 28**

Mount Front Main Roof Panel (44304) (Figure 30)

**Step 29**

Secure Main Roof Assembly to Upper Panels with 3 EasyBolts™ on each end. (Figure 31)

**Step 30**

Secure Main Roof Assembly to Left Side Assembly with 8 EasyBolts™. (Figure 31)

**Step 31**

Secure Main Roof Assembly to I-Beam Assembly with 12 EasyBolts™. (Figure 32)
**Step 32**

Secure Main Roof panels to each other with 5 EasyBolts™ and EasyNuts™. (Figure 33)

**Step 33**

From the inside of the Greenhouse, rotate the Skylight (44316) so it can pass through the Roof opening. Once it is on top of the Roof, pull down until flanges snap into place. (Figure 34)

**Step 34**

Working from the inside of the Greenhouse Assembly, first insert EasyNuts™ (6) into areas provided on the Greenhouse Roofs. (Figure 35)

Next insert Inner Braces (6) - (44313A) into Greenhouse Floors and join with Greenhouse Roofs. (Figure 35 & 36)
Step 35

Secure each Inner Brace to Greenhouse Roof with an EasyBolt™ (Figure 35) and secure each Brace to the Floors with the Floor Wedges. (Figure 36)

Step 36

Fasten the Inner Brace (44313A) to the Front Greenhouse End Panel (44111) with five (5) – 1/4" x 1.50" self tapping screws (HW 182). (Figure 36a)

Repeat Step 36 with Inner Brace (44313A) and the Rear Greenhouse End Panel (44112). (Figure 36b)

Step 37

Insert Flat Window Panes (44320) between each Brace, (keeping the part engraving legible from inside the Greenhouse). (Figure 37)
Step 38

Keeping the engraving "THIS SIDE UP" facing the inside of the Greenhouse, place a Cross Brace (6) - (44313C) on top of each pane in between Vertical Braces and insert the matching peg from the Vertical Brace into the matching hole on Cross Brace. (Figure 37 & 37A)

Step 39

Repeat Steps 37 & 38 for the next 2 rows of Windows. (Figures 38, 39, & 40)

CAUTION: USE ONLY SOFT COTTON TOWELS TO CLEAN THE GREENHOUSE WINDOWS. PAPER TOWELS OR OTHER ROUGH MATERIALS MAY PERMANENTLY SCRATCH THE WINDOW SURFACE.
Step 40

Set Arc Window Panes (6) - (44321) into place. (Figure 41)

Step 41

Set Outer Braces (7) - (44313B) into position in line with the Inner Braces. (Figure 42)

Step 42

When placing the Outer Braces over the Inner Braces, ensure that the rib on the Outer Brace fits inside the entire groove on the Inner Brace. (Figure 42)

NOTE: A SMALL BEAD OF SILICONE MAY BE APPLIED IN-BETWEEN THE GREENHOUSE END PANELS AND THE OUTER BRACES TO ENSURE A WATER TIGHT SEAL.

Step 43

From inside the Greenhouse, fasten Inner and Outer Braces with 1/4" x 1.50" self tapping screws (HW182). (8 screws per Brace) (Figure 43)
Step 44

Assemble the Inner and Outer Door Handles (44119A, 44119B, 44119C) using 1/4” x 3/4” self-tapping screws (HW181). (Figures 44 & 45)

Inner Door Handles
ITM# 44119A

Outer Door Handles (LH or RH)
ITM# 44119B or ITM #44119C

Step 45

Secure the assembled Inner and LH Outer Door Handle to the Front and Rear LH Upper Doors with one EasyBolt™. (Figure 46) Secure the assembled Inner and RH Outer Door Handle to the Front and Rear RH Doors with one EasyBolt™.

Step 46

Place the Front RH Upper Door (44106) into position aligning the hinges of the door with the hinges of the RH Corner Post. (Figure 47)
Step 47

Place Inside Hinge Cover (44319A) into position over the hinge. The hinge on the Door will fit into the slot on the Hinge Cover. Secure with an EasyBolt™. (Figures 47 & 48)

Figure 48

ITM# 44319A

Step 48

Repeat steps 46 & 47 on all Upper and Lower Doors.

Step 49

The Door Locking Assembly can be installed by inserting the Hasp Body (44030A) from the back side of the Upper Left Door. Secure by sliding the Hasp Clip (44030B) from the front over the Hasp Body until it clicks into place and is tight. (Figure 49). The doors can be held shut when all doors are closed by inserting a lock (lock not provided) through the hole in the Hasp Body. A Cotter Pin (44030C) is provided if you do not wish to use a lock. (Figure 50) This is to be done to the Front and Rear Doors.

Figure 49

ITM# 44030A

ITM# 44030B

Figure 50

ITM# 44030C
Step 50
Attach RH Corner Post Shelf (44310B) at the desired height to either the Front RH Corner Post or Rear LH Corner Post. Secure with an EasyBolt™. Repeat with LH Corner Post Shelf on either the Front LH Corner Post or Rear RH Corner Post. (Figure 51)

Step 51
Attach the Door Latch (44319B) to the Front and Back RH Lower Doors (44108) with 1 EasyBolt™. (Figure 52)

Step 52
Secure Left Side Window Shelf (44311) to the Left Side Assembly with 3 EasyBolts™. (Figure 53)
**Step 53**

To install the Greenhouse Shelf Braces (44126) position the Brace on top of the Greenhouse Floors aligning the clearance holes on the Brace over the screw holes on the Floors. Fasten the Braces to the Floors with 2 – 1/4" x 1.50" self tapping screws (HW182). (Figure 54)

**Figure 54**

**Step 54**

To install the Greenhouse Shelf (44309) put the end with the low hanging rib onto the desired ledge of the Greenhouse End Panel and secure it with an EasyBolt™ (Figure 55). Then take the opposite end with the 2 attachment flanges and insert them over the appropriate standing ribs. (Figure 56)

**Figure 55**

**Figure 56**
Step 55

The Upper Shelves (44312) can be installed by securing them to the Front and Rear Upper Panels with 5 EasyBolts™. (Figure 57)

Step 56

Attach Potting Table Leg Supports (44114) to the Potting Table Legs (44113). Note the orientation of the Supports. (Figure 58)

Step 57

Assemble EasyNuts™ and insert into slots on the bottom of the Potting Table Top (9 places) (Figures 59, 60, & 61)
**Step 58**

Lower Table Leg/Leg Support assemblies onto Table Top (44121) aligning the EasyBolt™ holes in the Table Legs with the EasyNut™ holes in the Table Top. (Figure 62)

**Step 59**

Secure Table Leg/Leg Support assemblies to the Table Top with EasyBolts™ (3 bolts per leg assembly) (Figure 62)

**Step 60**

Your Potting Table can now be flipped over onto its legs. Place Potting Table Shelves (44315) into position below the Table Top. (Figure 63)

**Step 61**

Secure Shelves to assembly using 4 EasyBolts™. (Figure 64)
Step 62

Place 2 Tubs (44324) into top of the Table. (Figure 65)

Step 63

Place 2 Grates (44314) into recesses on the top of the Table. (Figure 66)

Step 64

Using 3 EasyBolts™, secure entire Potting Table assembly to the Left Side Walls. (Figure 67)
10 Year Limited Warranty

Thinking Outside, LLC in respect of plastic storage buildings manufactured by it (hereinafter referred to as “Products”) warrants to you the original purchaser of Products, that subject to the terms and conditions herein contained, the Products are and will be free from defects in materials and workmanship that result in warping, rotting, corroding, cracking, peeling, blistering, or abnormal discoloration of surfaces. This warranty is applicable for 10 years and applies only to the original purchaser of the Product if the Product is used in non-commercial applications. All failures to Products covered by this warranty will be repaired, replaced or restored by Thinking Outside in accordance with the terms and conditions of this warranty as your sole and exclusive remedy. By acceptance and use of the Products you agree with the terms of this warranty, as provided herein.

Products which experience color change due to normal weathering at the sole determination of Thinking Outside are excluded from this warranty (including non-uniform fading and color changes resulting from unequal exposure of panels to the sun and elements). For the purpose hereof “normal weathering” means exposure to ultraviolet sunlight and extremes of temperature and atmosphere which will cause any colored or painted surface to fade, darken, chalk or acquire a surface accumulation of dirt or stains. The severity of these conditions depends on air quality, the geographic location of the property at which the Products are installed, and other local conditions over which Thinking Outside has no control. Thinking Outside shall not be liable for and this warranty does not apply or extend to any failure, defects or damages arising from or connected with, without limitation, misuse, neglect, faulty or improper installation.

This warranty is void if structural parts and components not supplied by Thinking Outside are used. Failure, damage, defects or malfunctions resulting from misuse, abuse, negligence, alteration, accident, lack of proper maintenance, impact of foreign objects, hail, tornado, hurricane, other violent storm, flood, fire, pollutants, chemicals, acts of God and other causes beyond Thinking Outside’s control as determined by Thinking Outside in its sole discretion shall not be considered defects under this warranty and are not covered in any way by this warranty. Thinking Outside shall not be liable for inconvenience, labor, loss of time, maintenance, removal or reinstallation of the Products or other incidental, special or consequential damages arising in relation to the purchase or use of the Product. This warranty is void if the surface of the Product is covered with paint or any other foreign material, other than as specifically directed in the owner’s manual included with the Product.

The 10-Year Limited Warranty. Non-commercial applications coverage provided by this warranty is extended to cover individuals who are using the Products as homeowners and does not extend to Products purchased by or installed upon property owned by any other entities including, without limitation, corporations, partnerships, limited liability companies, trusts, estates, governmental agencies or bodies, religious organizations, schools, condominiums or co-operative housing arrangements, or installed on apartment buildings or any other multi-unit housing arrangements.
Warranty Claims:

The owner must give prompt notice of any defects to obtain warranty service. Should the Products contain a manufacturing defect promptly contact the Thinking Outside, LLC, Customer Service line at 1-888-896-3001 or by mail at Thinking Outside, LLC 3430 East Jefferson Avenue, Suite 520, Detroit, Michigan 48207 to register the claim with a customer service representative. Thinking Outside will require proof of purchase, Product serial number and a clear photograph of the defective part(s) or actual part(s) requested. Thinking Outside will, at its option, repair or replace such defective part(s) free of charge, including freight charges within North America. Thinking Outside's shipping service will deliver parts under this warranty within 7 to 10 business days. This warranty is not applicable outside North America. In order to ensure warranty coverage you must register your Product within 60 days of purchase. If not registered within 60 days, warranty is void. Warranty registration can be accomplished by calling 1-888-896-3001 or by mailing in the completed Product warranty card.

Shipping Instructions:

If requested for inspection, defective parts must be shipped to Thinking Outside, LLC 3430 East Jefferson Avenue, Suite 520, Detroit, Michigan 48207. Please include the following information in the package: full name, home address, telephone number, Product model number and part number. When returning Product please use an insured method of delivery such as FedEx insured accordingly, with the signature option, or your preferred courier service. You must pay for return shipment as we will not accept C.O.D. returns or any additional shipping charges.

Thinking Outside reserves the right to discontinue or change any of its Products, including colors, without giving notice to the purchaser. Should a Product covered by this warranty be unavailable Thinking Outside reserves the right to substitute a Product that is of equal quality according to Thinking Outside's sole discretion or to refund the portion of the original price for the defective part of the Product reflective of its original contribution to the cost of the Product.

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