



Model AGT600

Max. Capacity: 300 lbs. including one person and gear

Platform Size: 34 in. x 34 in.

Weight: 139 lbs.

Seat Height: 19-inches

Congratulations on your purchase of an Advanced Game Technology Global tripod stand! The following information is included in your instructions.

- Safety and instructions
- Warnings
- Carton contents
- Assembly instructions
- Maintenance and care instructions

Warning

Maximum Weight Capacity:
300 pounds including person and gear.

DANGER:

DO NOT use this tripod stand without securing it to the ground. Failure to wear a Full Body Fall Arrest System (FAS) could result in serious injury or death.

DO NOT use before reading and understanding the instructions included with this treestand.

DO NOT use your tripod stand while under the influence of medication, alcohol, or drugs or if you experience dizzy spells, heart problems, or have a fear of heights.

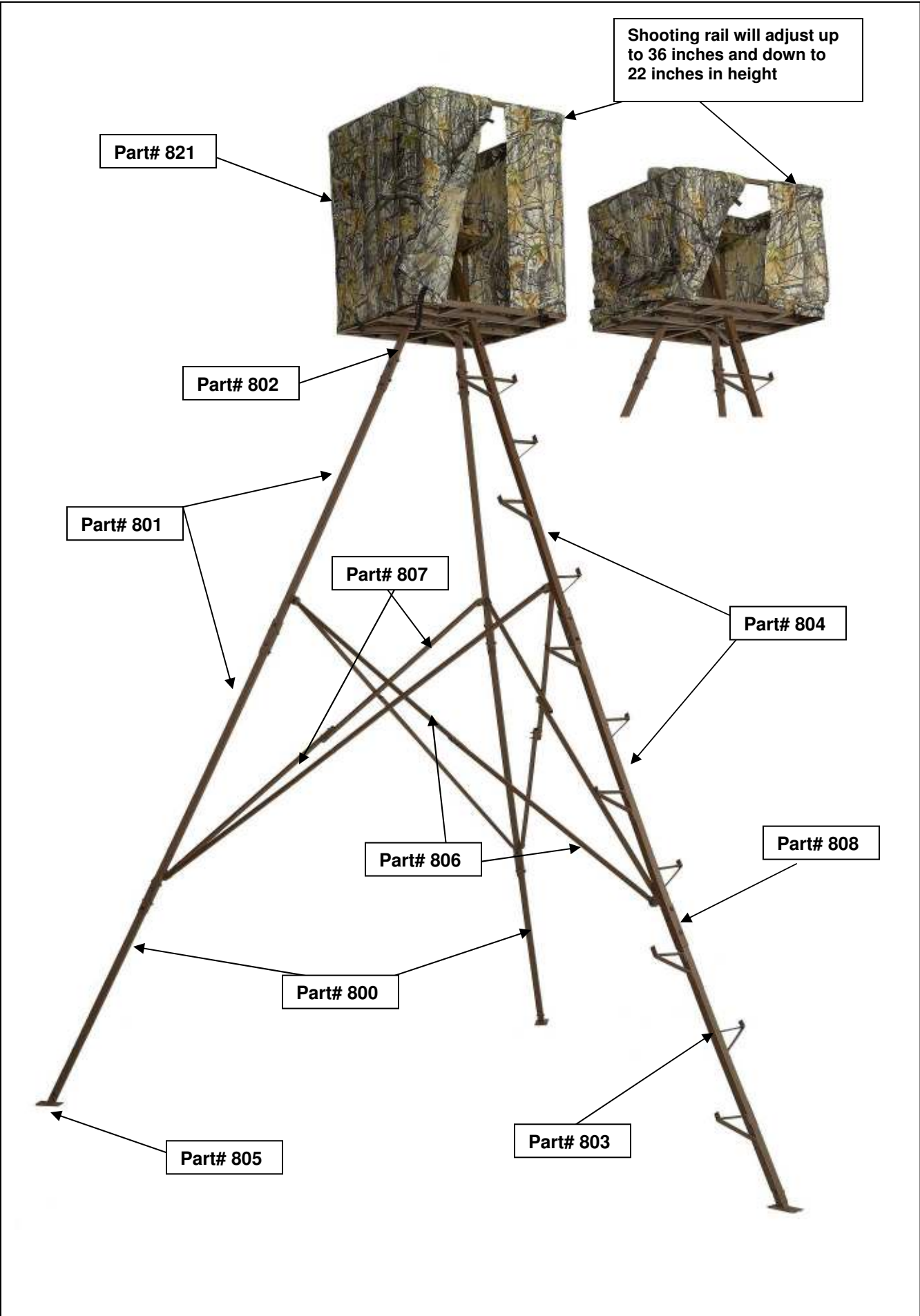
DO NOT use this tripod stand during inclement weather.

WARNING:

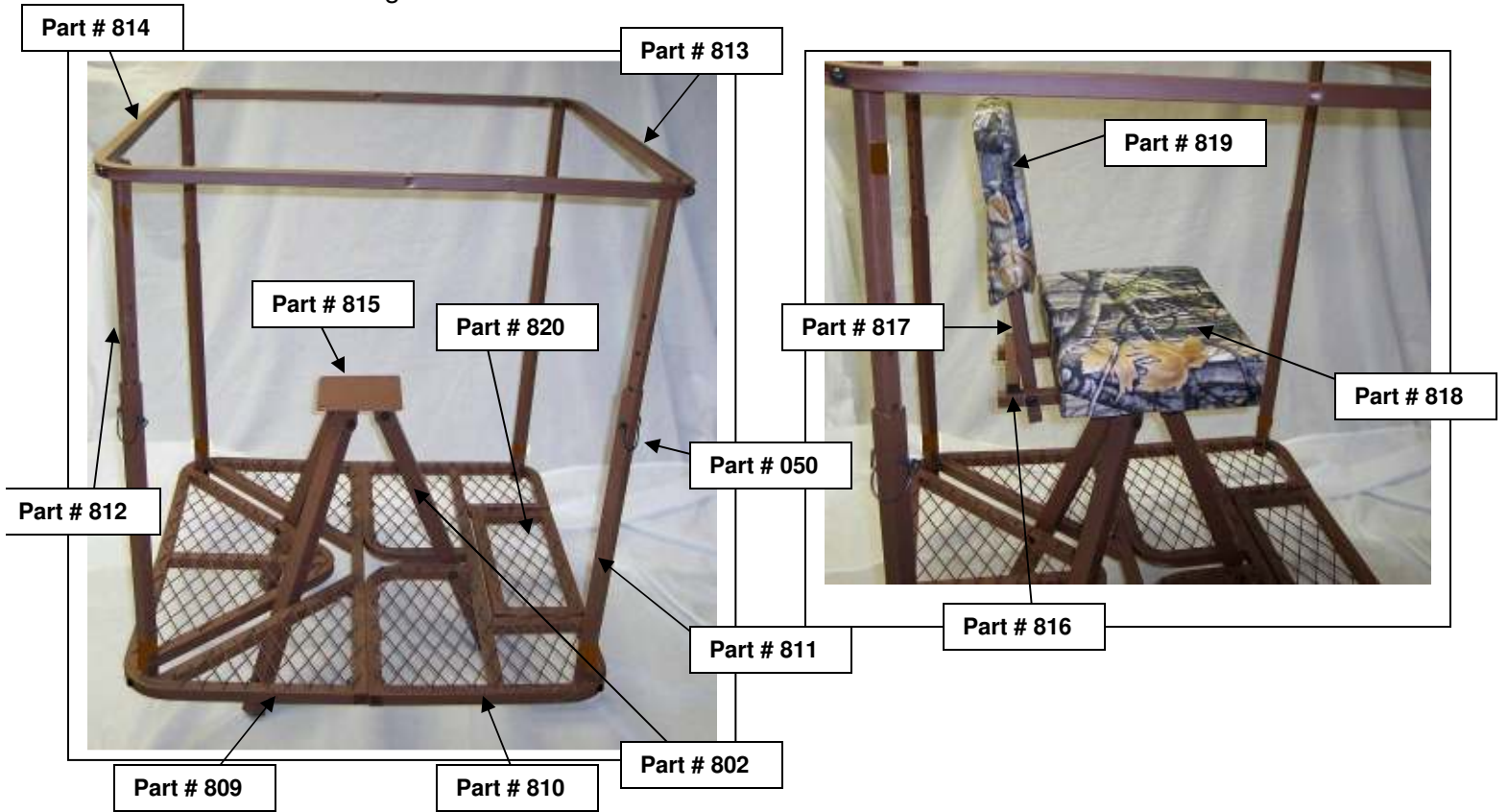
Before each use, always inspect this tripod stand for undue wear, deformity, corrosion or other visible damage.



ALWAYS: Test and practice using your tripod stand until you are comfortable and fully understand the proper use and installation of the AGT600 tripod stand.



Model: AGT600 Tripod Stand
 Maximum Weight Limit —300 lbs.



CARTON CONTENTS: AGT600

2	Bottom Leg Section	Part # 800
4	Middle and Top Leg Section	Part # 801
3	Seat Support Leg Section	Part # 802
1	Bottom Climbing Leg Section	Part # 803
1	Middle Climbing Leg Section	Part # 804
1	Top Climbing Leg Section	Part # 822
3	Adjustable Foot	Part # 805
8	Front Cross Brace	Part # 806
4	Back Cross Brace	Part # 807
18	Leg Bracket	Part # 808
1	Rear Platform Section	Part # 809
1	Front Platform Section	Part # 810
4	Shooting Rail Support Bar	Part # 811
4	Adjustable Shooting Rail Support Bar	Part # 812
1	Shooting Rail Section (crimped)	Part # 813
1	Shooting Rail Section	Part # 814
1	Seat Plate	Part # 815
1	Seat Frame	Part # 816
1	Backrest Frame	Part # 817
1	Seat Cushion	Part # 818
1	Backrest Cushion	Part # 819
1	Seat Swivel	Part # 508
1	Trap Door	Part # 820
1	Camo Blind	Part # 821

Hardware:

7	8mm x 2 Inch Bolt	Part # 006
51	8mm x 2 1/4 Inch Bolt	Part # 008
3	8mm x 4 Inch Bolt	Part # 012
12	8mm x 2 1/2-Inch Bolt	Part # 002
8	8mm x 1 1/2-Inch Bolt	Part # 011
85	8mm Locknut	Part # 003
170	8mm Steel washer	Part # 004
4	6mm x 1 3/4 Inch Bolt	Part # 031
4	6mm x 3/4 Inch Bolt	Part # 030
2	6mm x 3 Inch Bolt	Part # 032
6	6mm Locknut	Part # 027
16	6mm Steel Washer	Part # 028
4	2-Inch Locking Pin	Part # 050

Warning: This tripod requires three or more people to safely set up. Never try and set up this tripod by yourself or with less than three people.



Advanced Game Technology Inc.
8915 N. Pioneer Road
Peoria, IL 61615
309-691-2950
www.advancedgametechnology.com

Maintenance & Care

To ensure your safety, inspect your treestand before each use. Never use the treestand if damage is detected or suspected.

Regular maintenance by the user includes, but is not limited to the following:

Tightening or replacement of hardware (specified and supplied by the manufacturer).

Replacement of rope, straps, cables, etc. (specified and supplied by the manufacturer).

Advanced Game Technology Global, Inc., LIMITED WARRANTY

What This Warranty Covers:

Advanced Game Technology Global, Inc. treestand products are covered against defects in workmanship and materials for a period of one (1) year from the original date of purchase.

Advanced Game Technology Global, Inc. will replace without charge any original part determined by Advanced Game Technology Global, Inc. to be defective under the terms of this warranty.

What This Warranty Does Not Cover:

Lost parts; accidents; malfunctions caused by alterations, improper installation, use of unauthorized parts or attachments; damages due to abuse/misuse; normal wear; excessive wear caused by owners neglect; or products that are put to commercial/rental use.

Statement of Liability

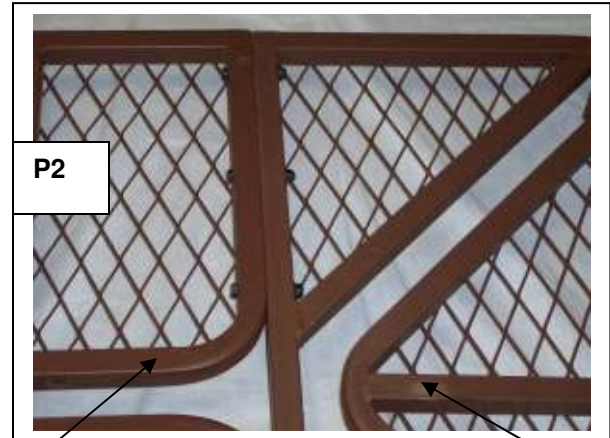
It is expressly understood that Advanced Game Technology Global, Inc's., liability for its products, whether due to breach of warranty, negligence, strict liability, or otherwise, is limited to the repair or replacement of any defective parts within the one (1) year time limit mentioned above. Advanced Game Technology Global, Inc. is not liable for any injury or expense, whether direct or consequential, including but not limited to loss of use, income, profit or damage to material arising in connection with the sale, installation, use of, inability to use, or the repair or replacement of Advanced Game Technology Global, Inc., products. Advanced Game Technology Global, Inc., reserves the right to make alterations or modifications in its products at any time, which in its opinion may improve the performance and efficiency of the product. It shall not be obligated to make such alterations or modifications to products already in service.

Advanced Game Technology Global, Inc. treestands are delivered by Advanced Game Technology Global, Inc., with the understanding that Advanced Game Technology Global, Inc., assumes no responsibility for its resale or safe use.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. You should check the State Laws to see if they apply.

ASSEMBLY (top section) AGT600

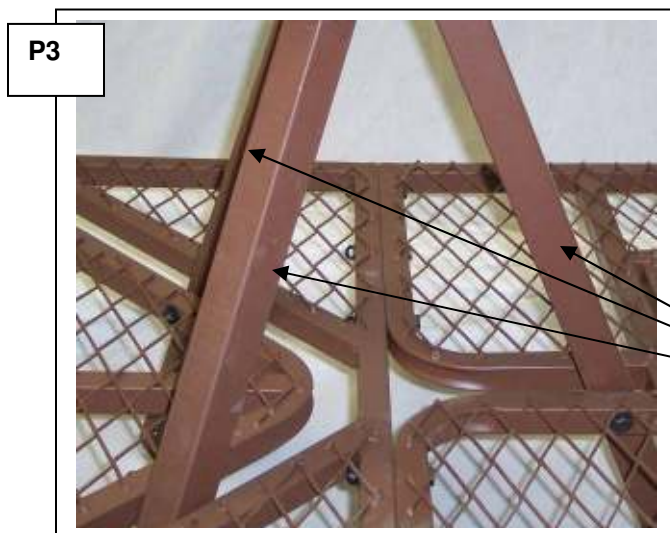
1. To assure that all parts will fit together when assembling the top section of the tripod, hand tighten all locknuts and bolts.
2. Begin by bolting the rear platform (part# 809) and the front platform (part# 810) together, using (6) 8mm x 2-½ inch bolts, (12) 8mm steel washers and securing with (6) 8mm locknuts. (picture 1 and 2)



Part # 810

Part # 809

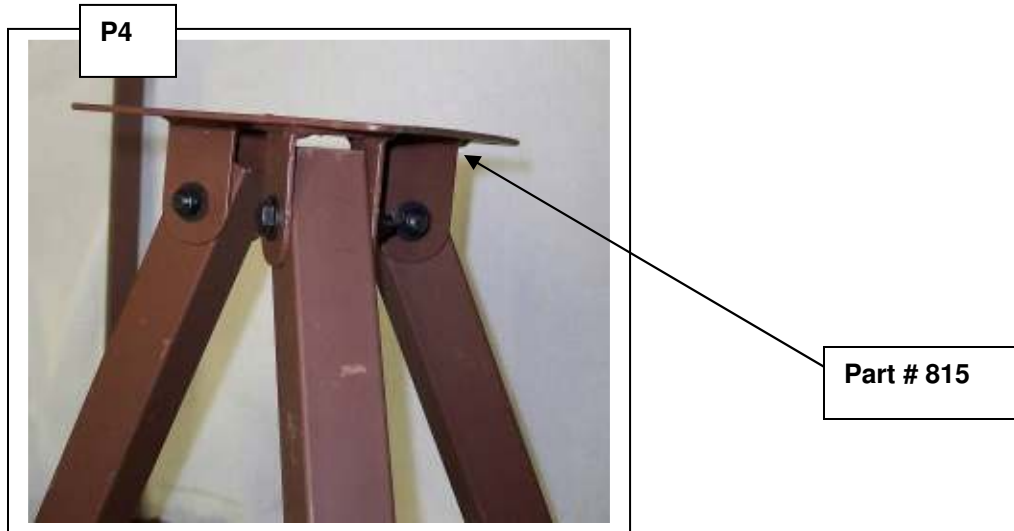
3. Bolt the (3) seat support leg sections (part# 802) to the platform, using (3) 8mm x 4-inch bolts, (6) 8mm steel washers and (3) 8mm locknuts . (picture 3)



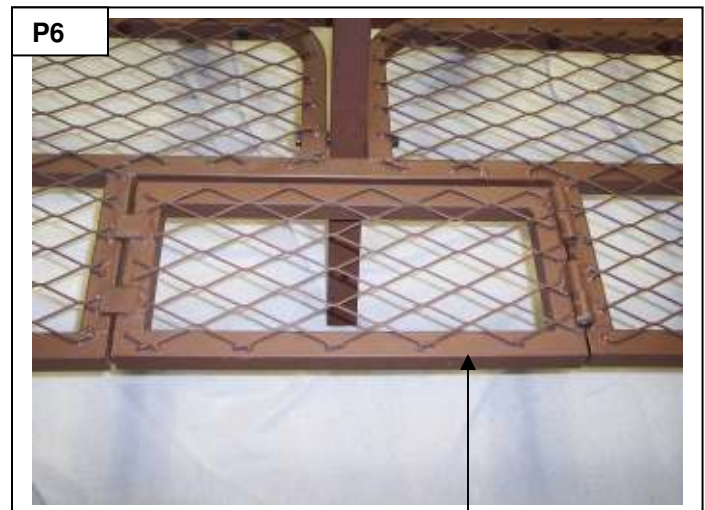
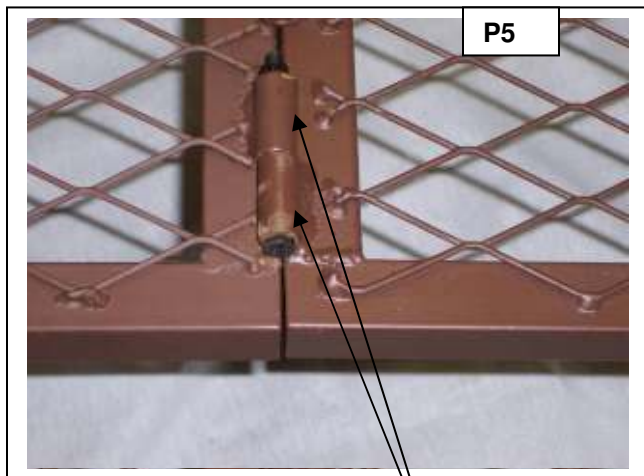
Part # 802

ASSEMBLY (top section continued)
AGT600

4. Bolt the seat plate (part# 815) to the three seat support leg sections, using (3) 8mm x 2 1/4 inch bolts, (6) 8mm steel washers and (3) 8mm locknuts. (picture 4)

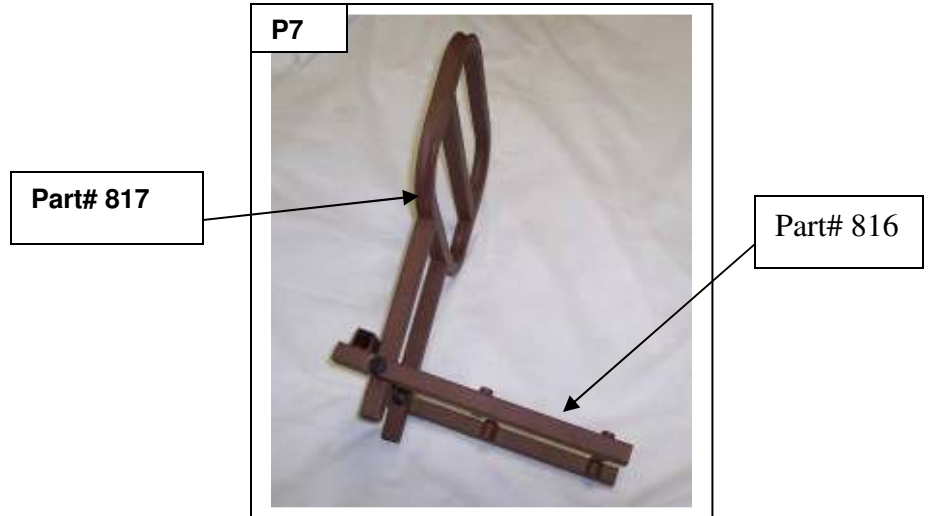


5. Bolt the trap door (part# 820) to the front of the platform. Using (2) 6mm x 3-inch bolts, (4) 6mm steel washers and (2) 6mm locknuts. Insert the 6mm x 3-inch bolt through both the bushing on the platform and the trap door. (picture 5 and 6)

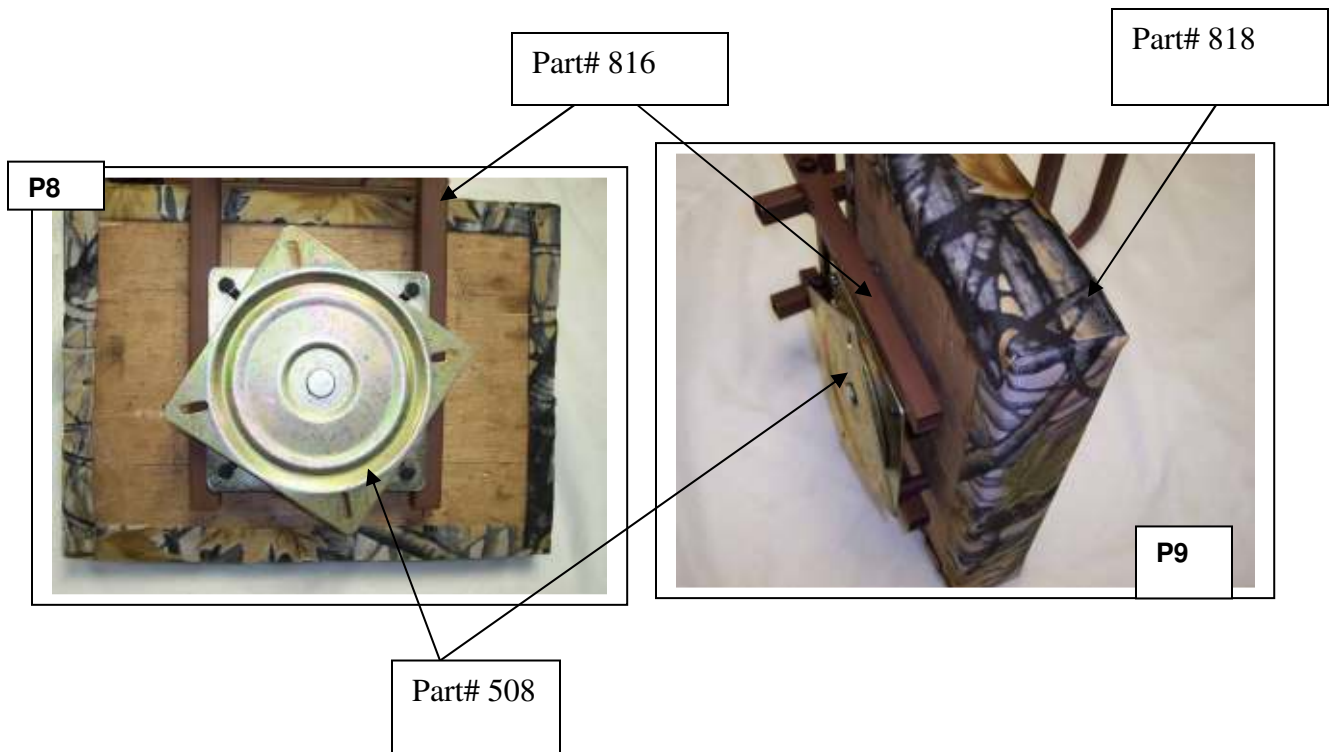


ASSEMBLY (top section continued)
AGT600

6. Bolt the seat frame (part# 816) to the backrest frame (part# 817) as shown in (picture 7). Using (2) 8mm x 2 ½ inch bolts, (4) 8mm steel washers and (2) 8mm locknuts.



7. Bolt the seat cushion (part# 818), seat frame (part#816) and swivel (part# 508) together. Turn the swivel as shown in (picture 8) and insert (4) 6mm x 1 ¾ inch bolts with (4) 6mm steel washers.
8. The 6mm x 1-¾ bolts will be inserted through the swivel then the seat frame and then threaded into pre-installed 6mm bushings on the bottom of the seat cushion. The locknut on the swivel must face the bottom of the seat cushion or it will not sit flat on the seat plat (part# 815). (picture 9)



ASSEMBLY (top section continued) AGT600

9. Bolt the assembled seat to the seat plate (part# 815), using (4) 6mm x $\frac{3}{4}$ inch bolts, (8) 6mm steel washers and (4) 6mm locknuts. Make sure that the 6mm bolt heads are on the inside of the swivel. Place the backrest cushion on the backrest frame. (picture 10)

The 6mm bolt heads will not hit each other if the swivel is mounted correctly

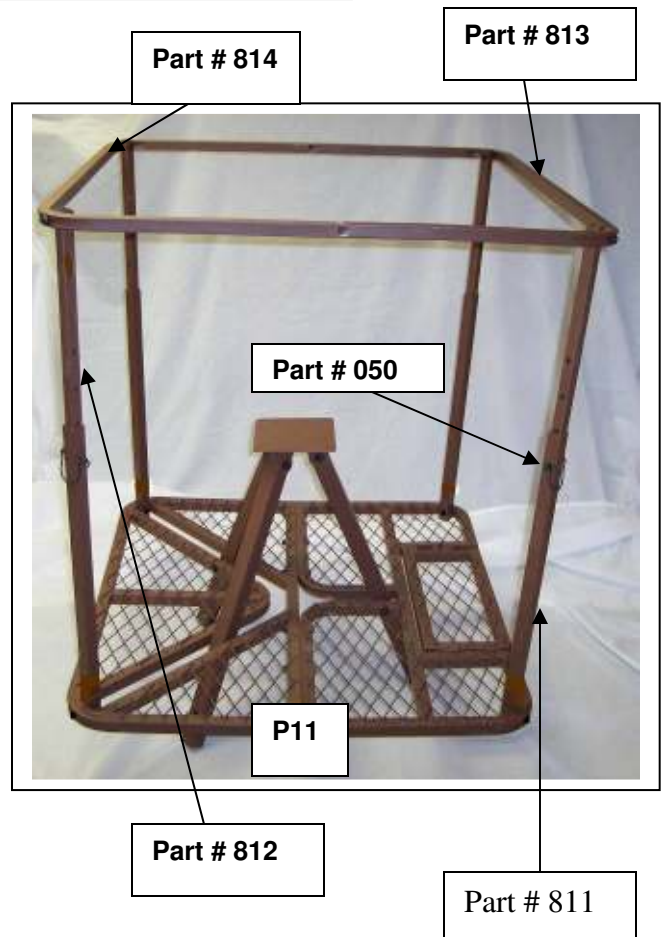


10. Insert the crimped end of the shooting rail support bars (part# 811) into the welded tube in each corner of the platform. Using (4) 8mm 1 $\frac{3}{4}$ inch bolts, (8) 8mm steel washers and (4) 8mm locknuts. (picture 11)

11. Insert the crimped end of the shooting rail section (part# 813) into the shooting rail section (part# 814). Bolt the adjustable shooting rail support bar (part#812) to the inside corners of the assembled shooting rail. Using (4) 8mm x 2-inch bolts, (8) 8mm steel washers and (4) 8mm locknuts. (picture 11)

12. Insert a 2-inch locking pin (part# 050) into the aliened hole in each shooting rail support bars at the desired shooting rail height. (picture 11)

NOTE: tighten all bolts and locknuts on the assembled top section



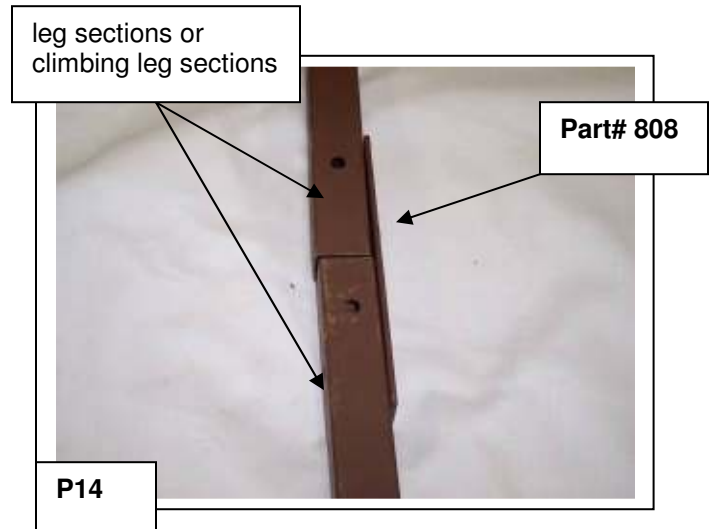
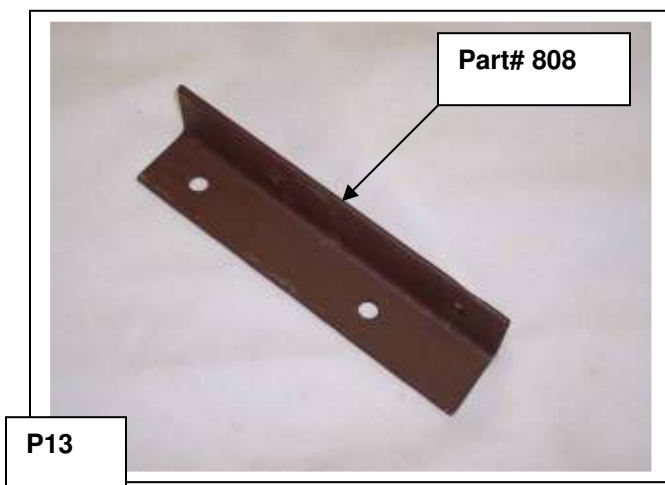
ASSEMBLY (leg section)
AGT600

13. Assemble the two back two legs by laying out the three sections of each leg. Start with the bottom leg section (part# 800) and (middle and top) leg sections (part# 801). Make sure that the tabs for the cross braces (part # 806 and 807) are at the bottom of the middle and top leg sections and are facing into the inside. (refer to picture on page 2 of this instruction booklet)
14. Assemble the climbing leg sections by laying out the three sections. Start with the bottom (part# 803), middle (part# 804) and top climbing leg section (part# 822). Make sure that the tabs for the cross braces (part # 806 and 807) are at the bottom of the middle and top climbing leg sections and are facing into the inside. (refer to picture on page 2 of this instruction booklet)
15. Bolt the adjustable foot (part# 805) to the bottom leg sections (part# 800) and bottom climbing leg section (part# 803). Using (3) 8mm x 2-inch bolts, (6) 8mm steel washers and (3) 8mm locknuts. The foot must face out and away from the cross braces on each leg. Make sure that you position the first step to the left before you bolt the adjustable foot to the bottom climbing leg section.



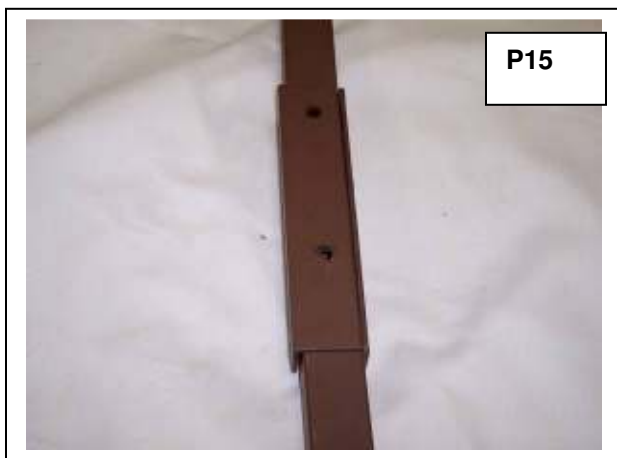
ASSEMBLY (leg section continued)
AGT600

15. Assemble (2) leg bracket (part# 808) to each leg sections or climbing leg sections. Butt together the leg sections or climbing leg sections together and align the holes in the leg sections with the first leg bracket.



16. Finish assembling the (2) leg bracket (part# 808) to each leg sections or climbing leg sections, by align the holes in the leg sections with the first and second leg bracket. (picture 15)

17. Bolt together the (2) leg brackets and the two leg sections or climbing leg sections, using (24) 8mm x 2-1/4 inch bolts, (48) 8mm steel washers and (24) 8mm locknuts. (picture 16)

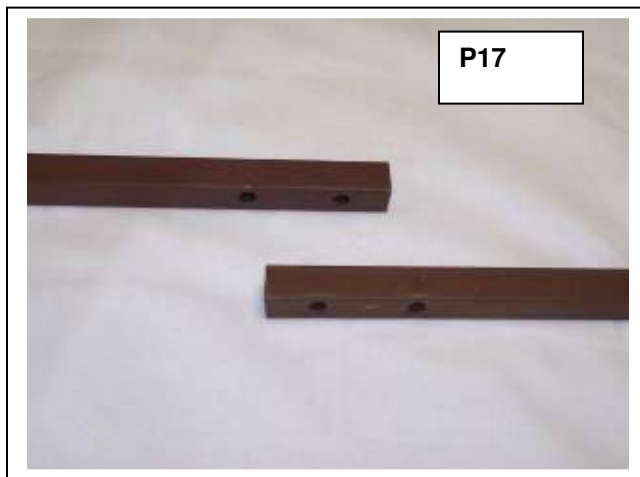


ASSEMBLY (leg section continued)
AGT600

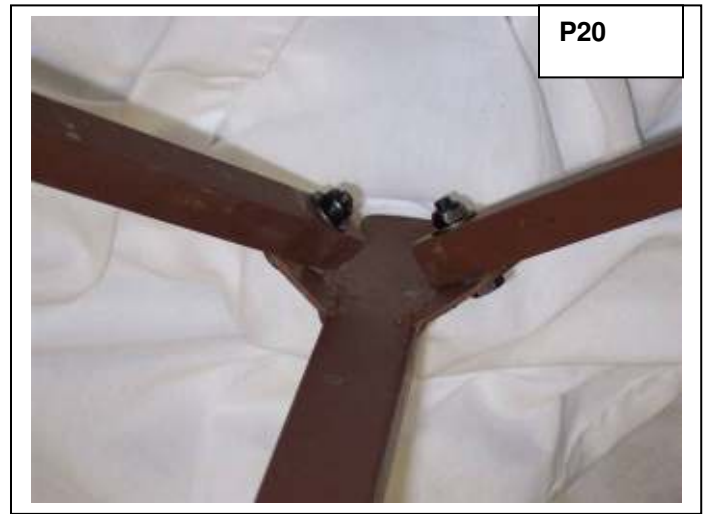
18. Tip the assembled top section on its side. With the two assembled back legs and assembled climbing leg, bolt them to the seat support leg sections attached to the top section. Using (12) 8mm x 2-1/4 inch bolts, (24) 8mm steel washers and (12) 8mm locknuts. Make sure to attach the climbing leg to the front of the top section. (refer to picture on page 2 of this instruction booklet)

18. Bolt the (2) front cross braces (the 8-bars are all the same length) together using (8) 8mm x 2-1/4 inch bolts, (16) 8mm steel washers and (8) 8mm locknuts. (picture 17 and 18)

19. Bolt the (2) back cross braces (the 4-bars are all the same length) together using (4) 8mm x 2-1/4 inch bolts, (8) 8mm steel washers and (4) 8mm locknuts. (picture 17 and 18)



20. Refer to the picture on page 2 of this instruction booklet. The front cross braces bolt from the back legs to the climbing leg. Bolt the assembled front cross brace to the tabs on the middle and top leg sections. Using (8) 8mm x 1-1/2 inch bolts, (16) 8mm steel washers and (8) 8mm locknuts. (picture 19 and 20)
21. Refer to the picture on page 2 of this instruction booklet. The back cross braces bolt from the back leg to back leg. Bolt the assembled back cross brace to the tabs on the middle and top leg sections. Using (4) 8mm x 1-1/2 inch bolts, (8) 8mm steel washers and (4) 8mm locknuts. (picture 19 and 20)



22. Tighten all bolts and locknuts on the legs and cross braces.

Setup

Warning: This tripod requires three or more people to safely set up. Never try and set up this tripod by yourself or with less than three people.

23. This tripod needs three or more people to tip the tripod up into position.



Advanced Game Technology
8915 N. Pioneer Road
Peoria, IL 61615
(309) 691-2950
www.advancedgametechnology.com