Do-All Traps TRIGGER HAPPY SHOOTING BENCH

Part	Description	Qty
1	2" hitch mount/leg beam	1
3	rear legs	2
3	main frame sliding tube	
4	front leg top tube	1
5	horizontal front foot	1
6	front leg bottom tube	1
7	gear tray swivel bar	1
8	female horizontal sand bag swivel	1
9	male horizontal sand bag swivel	1
10	vertical sand bag main tube	1
11	elbow table swivel connector	1
12	seat	1
14	12x18 gear tray	1
15	23 1/4 x 12 elbow table	1
16	8 x 8 muzzle table	1
17	muzzle sand bag	1
18	duffle/backpack	1
19	self tapping seat screws	4
20	washers	4
21	machine screws	2
22	nylock nuts	2 2 2
23	seat pins	2
24	plastic end caps	2
25	pre-set plastic knobs	14
26	non-skid canvas table cover	1











^{**}your hardware can be found zipped up in your muzzle sand bag

1 Seat Assembly and Mounting

Attach the back of the seat to the bottom of the seat aligning the hinges. With a hammer tap in the solid pins until flush.

Place the assembled seat upside down on Part #1 (2"hitch mount/leg beam). Align the holes on the bottom of the seat with the holes in the seat plate & attach with self tapping screws and washers.







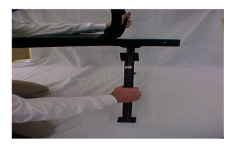
2 Mounting Gear Tray

Attach gear tray to Part #7 (Gear tray swivel bar) using the 2 machine screws and nylock nuts provided.



3 Attaching Rear Legs

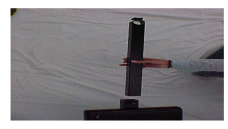
Slip the square bracket at the top of Part #2 into the leg receptacle of Part #1. Tighten the legs by twisting the knobs until they catch on the metal.





4 Building the Main Frame

Slide Part #3 (Main frame sliding tube) into Part #1 (2"hitch mount/leg beam) in the front of the seat. Make sure the hole in Part #3 is facing the ground. Leave Part #3 fully extended for assembly & tighten into place by twisting knob, adjustments can be done later.



Slide Part #4 (Front leg top tube) into Part #3 and tighten knob at end of Part #3 in the middle of Part #4.



5 Making Front Foot

Slide Part #5 (Horizontal front foot) through hole of Part #6 (Front leg bottom tube) making a T shape. Tighten knob at center of the T and tap on the plastic end caps to Part #5.



6 Attaching Front Leg to Main Frame

Slide Part #4 (Front leg top tube) down into Part #6 (Front leg bottom tube) and tighten the knob on Part #6 until it catches on the metal of Part #4.



7 Attaching Gear Tray

Slide Part #7 (Gear tray swivel bar) down onto Part #4. Tighten knob on Part #7 to secure position.



8 Making Sand Bag Swivel Mount

Slide Part #8 (female horizontal sand bag swivel) onto Part #4 about 3-4" and twist knob to secure position. Now slide Part #9 (male horizontal sand bag swivel) into Part #8. Twist knob on Part #8 to secure position of Part #9. Please make sure that the open end hold of Part #9 is facing the ground.





9 Making Sand Bag Table Upright

Slide Part #10 down through hole of Part #9, making sure the plastic knob on Part #10 is at the top and facing back toward the seat. Tighten #10 into place with 80 percent of this tube above Part #9.

Insert Part #16 (8x8 muzzle table) onto the top of Part #10 square to the shooter, then tighten knob into position. Secure sandbag over muzzle table with elastic bands.



Put Part #11 (Elbow table swivel connector) onto Part #4, which caps Part #4 and has a swiveling adjustment knob for right to left movement. Now place Part #15 (Elbow table/ arm rest) on top of Part #11 using the provided hole that fits you the best. Tighten adjustment knob on the underneath side of the Elbow table to set your position.

Now take Part #26 (Canvas non-skid table cover) and cover your Elbow table. Secure with drawstring.

TIP AND TRICKS

- 1 The muzzle table adjusts up/down and left/right so you can find your optimum height and position.
- 2 Elbow table has adjustable leverage placement for your elbows at both left and right angles and swivels 360 degrees for that perfect fit.
- 3 Your gear tray has individual dividers as well as right or left side placement.
- 4 To adjust for height, to shoot uphill/downhill/or flat, loosen knob on Part #6 and knob on Part #3 to adjust Part #4 for desired placement.









www.do-alltraps.com
1-866-SHOT DOC
Do-All Traps, LLC does not accept any responsibility for damages and/or injury sustained from the use or misuse of this product.







When packing Part #18, place elbow rest cover side down first. DO NOT remove knobs from parts when packing duffle.

Key Features:

Trigger Happy shooting bench quickly adjusts to fit any shooting style and for right or left handed shooters

Trigger Happy shooting bench adjusts quickly to allow the shooter to shoot perfectly flat comfortably

Trigger Happy shooting bench adjusts quickly to allow shooter to shoot downhill comfortably

Trigger Happy shooting bench adjusts quickly to allow shooter to shoot uphill comfortably.

Trigger Happy shooting bench can be quickly assembled and disassembled

Trigger Happy shooting bench stores easily in the supplied storage bag/backpack

Trigger Happy Shooting bench provides a steady platform on which to shoot. Front unfilled muzzle rest sand bag is provided.

Trigger Happy shooting bench can be used freestanding or can be inserted in a standard trailer hitch receiver.

Trigger Happy shooting bench's metal parts are finished with powder coat paint.

Trigger Happy shooting bench is designed for use by handgun shooters and rifle shooters.

Trigger Happy shooting bench includes a tray than can be used to hold ammunition, spotting scope, tools etc.

All Trigger Happy tables and trays swivel and adjust for height, reach and hand dominance

"Get Trigger Happy"