

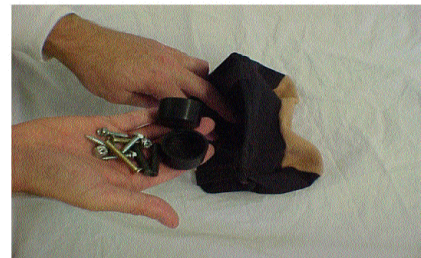
# Do-All Traps

## TRIGGER HAPPY SHOOTING BENCH

Part	Description	Qty
1	2" hitch mount/leg beam	1
2	rear legs	2
3	main frame sliding tube	1
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
23	seat pins	2
24	plastic end caps	2
25	pre-set plastic knobs	14
26	non-skid canvas table cover	1



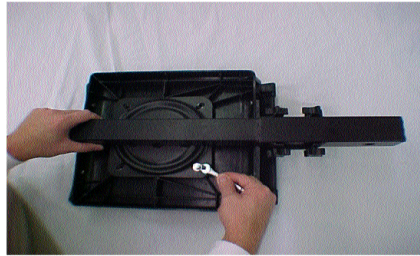
**\*\*your hardware can be found zipped up in your muzzle sand bag**



### 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.



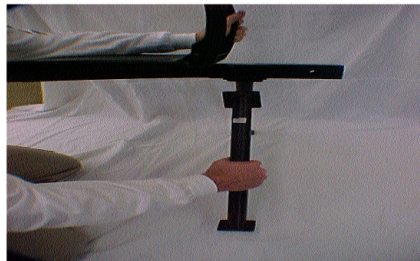
### 2 Mounting Gear Tray

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



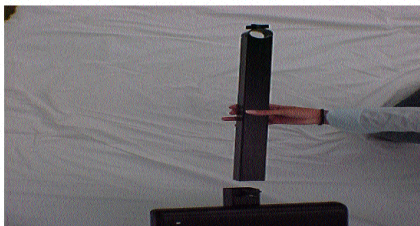
### 3 Attaching Rear Legs

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.



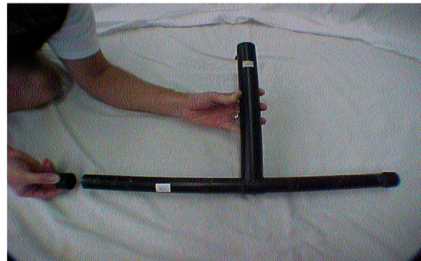


Slide Part #4 (Front leg top tube) into Part #3 and tighten knob at end of Part #3 in the middle of Part #4.



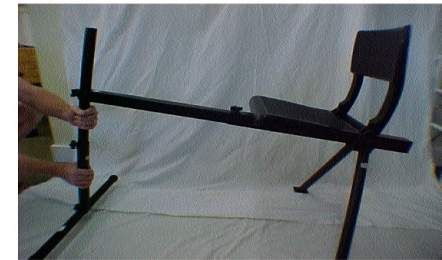
### 5 Making Front Foot

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

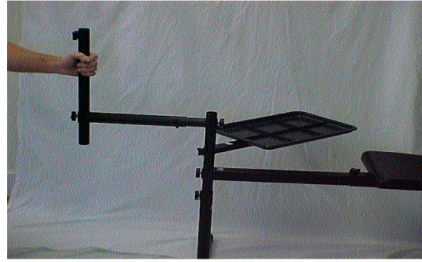
Slide Part #8 (female horizontal sand bag swivel) onto Part #4 about 3-4" and twist knob to secure position. Now slide Part #9 (male horizontal sand bag swivel) into Part #8. Twist knob on Part #8 to secure position of Part #9. Please make sure that the open end hold of Part #9 is facing the ground.



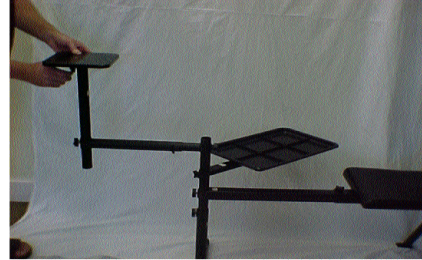


## 9 Making Sand Bag Table Upright

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.

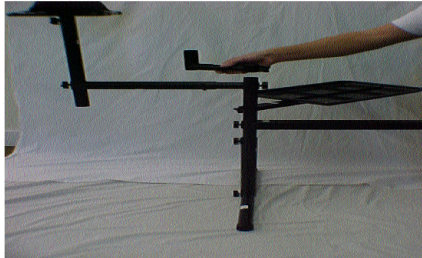


Insert Part #16 (8x8 muzzle table) onto the top of Part #10 square to the shooter, then tighten knob into position. Secure sandbag over muzzle table with elastic bands.



## 10 Making Elbow Table

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](http://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 duffel.

## **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”**