

# Double Arm Auto Trap

## WARNING

### SAFETY, STORAGE & USE

IF THE MAIN SPRING IS ATTACHED AND THE TRAP ARM IS IN THE 6 O'CLOCK POSITION, THE TRAP IS ARMED AND EXTREME CAUTION IS REQUIRED.

TO DISARM, TURN THE SWITCH TO DISARM ON THE TRAP AND PRESS THE FOOT PEDAL ONCE,

THE ARM WILL THEN REVERSE ITSELF BACK TO THE 12OCLOCK POSITION.

ONCE THE THROWING ARM IS DISARMED, TURN THE SWITCH TO OFF. YOU CAN NOW REMOVE THE MAIN SPRING BEFORE MAKING ANY ADJUSTMENTS/MAINTENANCE.

ALWAYS ENSURE THE CLAY TRAP IS DISARMED AND OFF BEFORE AND AFTER EACH USE. WHEN THE TRAP IS COCKED AND IN THE ARMED POSITION, IT IS SPRING LOADED AND COULD BE TRIGGERED BY ANY ACCIDENTAL KNOCK.

GDK HAVE DESIGNED A UNIQUE SAFETY PIN SYSTEM FOR THIS TRAP. PLEASE SEE BELOW IN THE MAIN INSTRUCTIONS.

GDK TRADINGS DOES NOT ACCEPT ANY RESPONSIBILITY FOR DAMAGES AND/OR INJURY SUSTAINED FROM THE USE OR MISUSE OF THIS PRODUCT.

### Parts Included:

- 4-Legs
- 8-Stacker Poles with Hex Screws
- 1-W Shape Hopper
- 1-Black Main Spring with 2 M12 lock nuts
- 1-Foot Pedal
- 1-Main Unit
- 1-Safety Ring
- 1-Large Wrench
- 1-Small Wrench
- 1-Hex Wrench
- 1-Safety Pin with small chain



Insert Legs into each leg bracket and tighten with 4 X 14MM bolt.



Attach each pole ensuring that the smaller poles are at the front of the trap and larger poles are in the rear holes. Now attach **horseshoe Shape bracked** to the top of the poles and tighten using 4 x allen bolts.

#### SAFETY RING AND SAFETY PIN INSTALLATION.

THE SAFETY RING IS DESIGNED TO SHOW YOU EXACTLY WHERE THE THROWING ARM ROTATION AREA IS. WHEN THE CLAY TRAP IS ARMED AND DANGEROUS, DO NOT ENTRE THE SAFETY RING AREA. TO INSTALL THE SAFETY RING, LOOSEN CLAMP BOLTS ON REAR OF TRAP AND SLIDE EACH END OF THE PLASTIC GUARD AS SHOWN BELOW TO THE LEFT. YOU WILL ALSO NEED TO REMOVE THE LEFT BOLT TO PUT THE SAFETY PIN RING HOLDER ONTO THE BOLT THREAD.

WITH THE 2 SILVER RODS ATTACHED TO THE FRONT BOLT, EXTEND THEM LIKE A V SHAPE AND CLIP THE SAFETY RING INTO HE HOOKS.

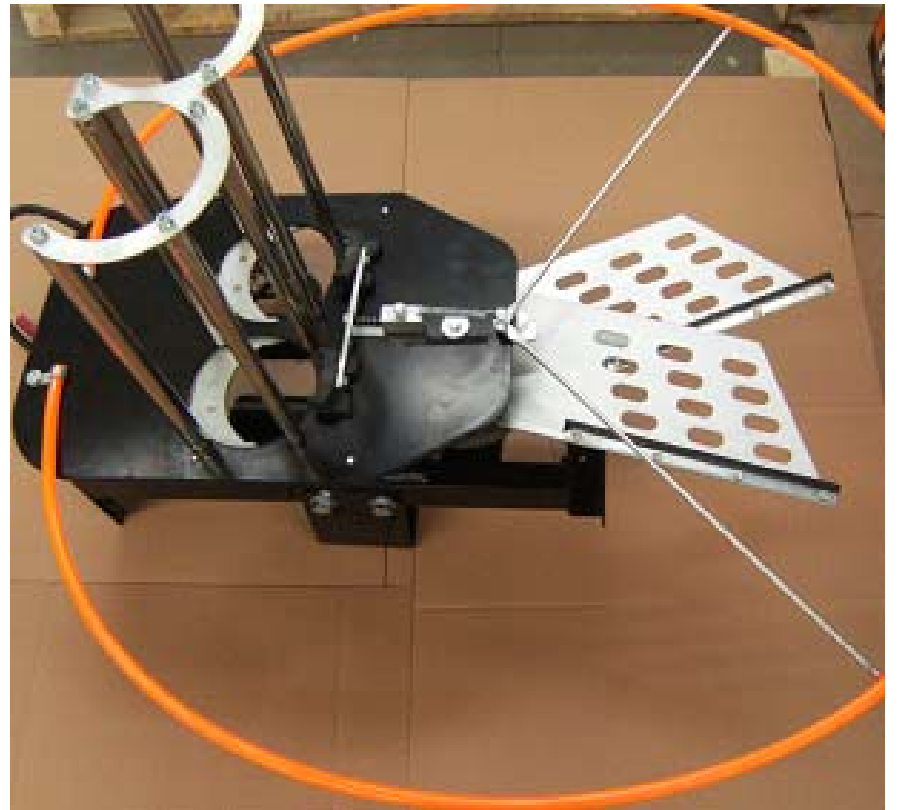


THE SAFETY PIN IS DESIGNED TO BE PLACED TO BLOCK THE THROWING ARM FROM TRIGGERING IN EMERGENCIES ONLY. IT IS NOT DESIGNED TO BE USED AS PERMINENT STORAGE.

IF YOUR CLAY TRAP WILL NOT GO INTO THE DISARMED POSITION, INSERT THE SAFETY PIN AND CALL GDKTRADING IMMEDIATELY. PLACE A STICKER ON THE CLAY TRAP INCASE ANYONE ELSE UNKNOWINGLY TRIES TO OPERATE THE CLAY TRAP.



## SAFETY RING INSTALLATION IMAGES..



Rotate

throwing arm counter clockwise to 12:00. Insert Black Main Spring into silver swiveling spring hook (located under clutch).

Attach Spade Bolt (spring tensioner) to spring & feed through the clay trap opening hole at back of trap.

Tighten to show 1 or 2 threads on the back of the lock nut. Now tighten the inner locking nut closer to the frame to stop movement.

To put more tension to throw the clays further, undo inner locking nut further back and tighten front locking nut to show more thread through the front.



### Tilt Adjustment

Loosen the left bolt as shown in the picture both sides of the clay trap, to allow the tilt to adjust up / down. Then retighten bolts.



### Low Voltage Light:

The LED Low Voltage indication light on the switch panel will light up when the battery voltage drops too low. This will indicate that your battery needs to be re-charged.



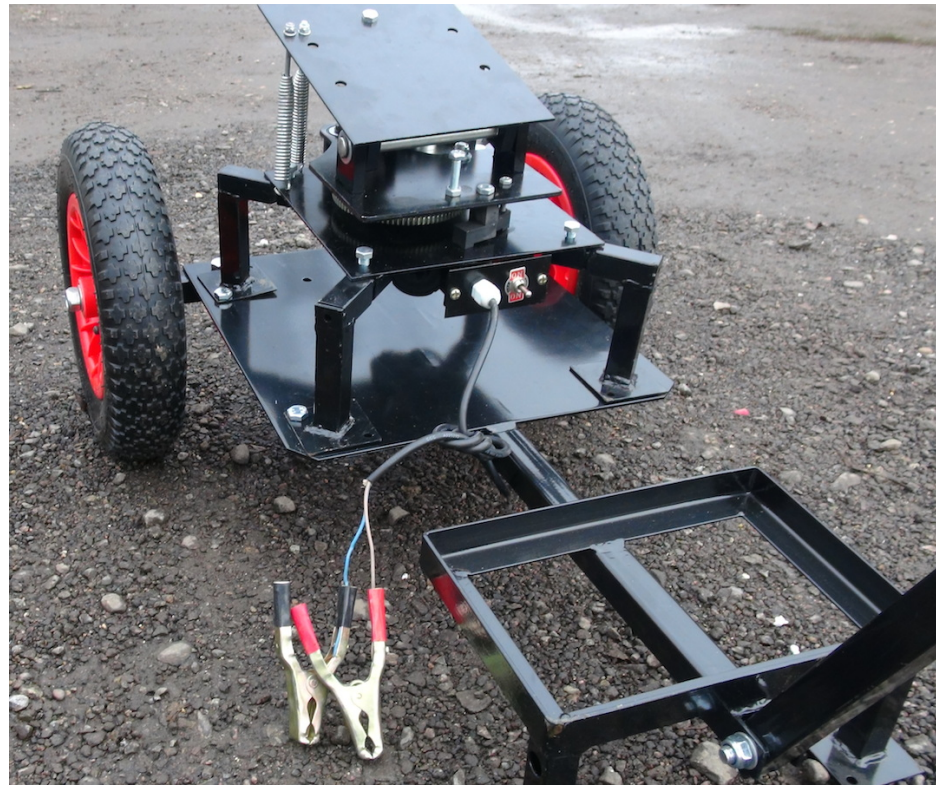
### Switch Operation:

The off position will stop the motor from running at any time. Once you have disarmed the trap after use, put the switch to off. Never store the clay trap in the on / armed position.



## Wobbler kit & 2 wheel trolley **IF PURCHASED**

Your wobbler kit will mount to the 2 wheel trolley via the 4 x short legs provided.  
Use 1 bolt and nut per leg and fasten.

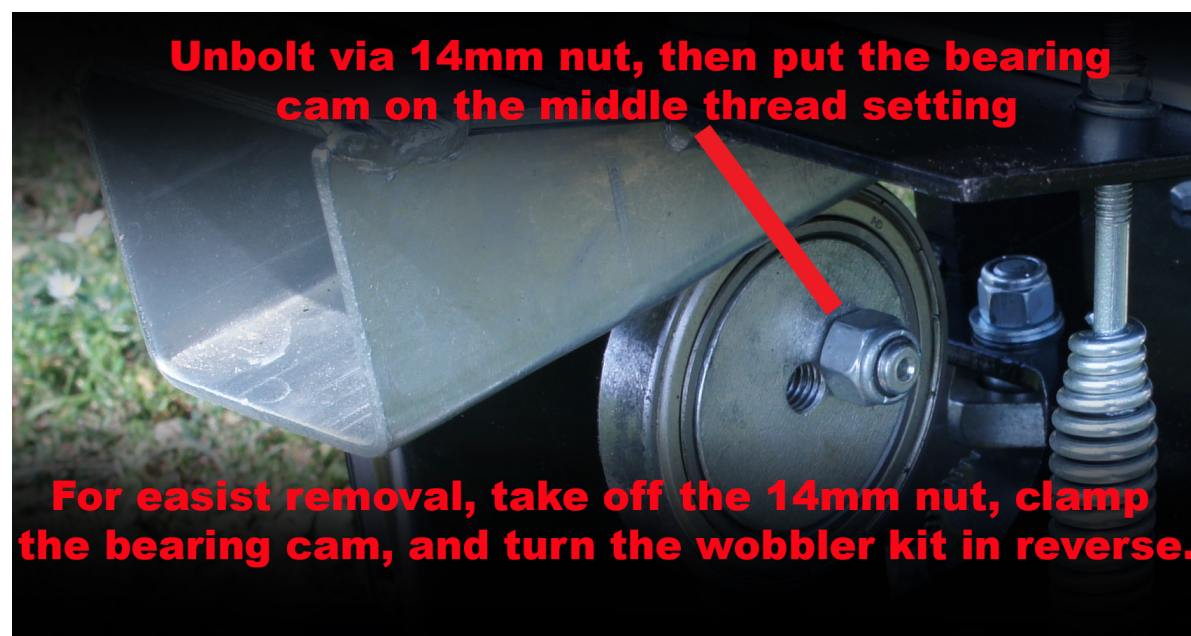


### Wobbler operation.

On the back of the wobbler kit there is on / off. The on button can be pushed up or down. up is forward, and down is reverse.

The wobbler kit has 2 settings available;

1. up,down, left and right (pre-set as the wobbler kit comes)
2. Side to side only. (instructions below to change to this setting)



### Wedge plate

The wedge plate is used as a tilt system. for more tilt (to throw a higher clay) loosen the 14mm bolt on the top plate, then push the wedge plate in, then re-fasten the 14mm bolt.