MAXTER Tranquilizer equipment

www.MAXTER.ORG

MAXTER Tranquilizer
Animal/Anesthesia Equipment
Proudly Serving Since 1998
Have you ever find homeless dogs or wild animals in danger?
There is nothing that can compensate death of animals.
Maxter can save homeless dogs and wild animals with safe anesthesia.
Many of college veterinary departments, veterinary clinics, laboratories, fire stations, zoo, and animal farm uses Maxter products.

**Advantage**

<table>
<thead>
<tr>
<th>Advantage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal Rescue</td>
<td>Maxter rescue animals with proper injection supplies and parenteral dose.</td>
</tr>
<tr>
<td>Strong Power</td>
<td>This product is powerful than a crossbow and shoots 60 meter longerst.</td>
</tr>
<tr>
<td>Economic Feasibility</td>
<td>Re-usable supply save a lot of money.</td>
</tr>
<tr>
<td>No-noise &amp; No-impact</td>
<td>There is no fire sound and no impact. Less stress for both human and animal.</td>
</tr>
<tr>
<td>Easy to Operate</td>
<td>The slingshot principle is used.</td>
</tr>
<tr>
<td>Multiple usage</td>
<td>Animal anesthesia, Shooting ropes for saving life, Picking forest productions and etc.</td>
</tr>
<tr>
<td>BOWFISHING</td>
<td>You can enjoy leisure</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gun, Air gun</th>
<th>Maxter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>Expensive</td>
</tr>
<tr>
<td>Weight</td>
<td>Heavy Weight</td>
</tr>
</tbody>
</table>

**Purpose**

Animal anesthesia injections, fire rope launcher, Forest products collection, Fishery, Scuba diving harpoon.

**Date**

<table>
<thead>
<tr>
<th>Date</th>
<th>Maxter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum firing distance</td>
<td>18m</td>
</tr>
<tr>
<td>Effective firing distance</td>
<td>Fishing Hook</td>
</tr>
<tr>
<td>Rope firing range</td>
<td>Quality of the Material</td>
</tr>
<tr>
<td>Over-all length</td>
<td>Strengthened aluminum</td>
</tr>
<tr>
<td>Weight</td>
<td>Latex Elasticity</td>
</tr>
</tbody>
</table>

**Etc**

- Right and left knob convertible
- Two simulataneous scanning shots available.
- Adjust arm length. Distance firing adjustable range

| How to load | p9. |
| How to aim | p9. |
| How to undo the launch position | p9. |
| Precaution | p9. |
| How to use syringe | p10-11. |
| Shooting the rope reel | p11. |
| How to change the rope | p11. |
### Maxter 5-DS

#### Purpose
Animal anesthesia injections, fire rope launcher, Forest products collection, Fishery, Scuba diving harpoon.

#### Date
- **Maximum firing distance**: 60m
- **Rope firing range**: 88cm
- **Over-all length**: 88cm
- **Weight**: 5lb

#### Etc
- **How to load**: p9.
- **How to aim**: p9.
- **How to undo the launch position**: p9.
- **Precaution**: p9.
- **How to use syringe**: p10-11.
- **Shooting the rope reel**: p11.
- **How to change the rope**: p11.

#### Effective firing distance
- Fishing Hook: 50m
- Quality of the Material: Latex Elasticity

#### Quality of the Material
- Strengthened aluminum

### Maxter 3-DS

#### Purpose
Animal anesthesia injections, fire rope launcher, Forest products collection, Fishery, Scuba diving harpoon.

#### Date
- **Maximum firing distance**: 40m
- **Rope firing range**: 88m
- **Over-all length**: 88cm
- **Weight**: 5lb

#### Etc
- **How to load**: p9.
- **How to aim**: p9.
- **How to undo the launch position**: p9.
- **Precaution**: p9.
- **How to use syringe**: p10-11.
- **Shooting the rope reel**: p11.
- **How to change the rope**: p11.

#### Effective firing distance
- Fishing Hook: 30m
- Quality of the Material: Latex Elasticity

#### Quality of the Material
- Strengthened aluminum
### Purpose
Animal anesthesia injections, fire rope launcher, Forest products collection, Fishery, Scuba diving harpoon.

### Date

<table>
<thead>
<tr>
<th>Maximum firing distance</th>
<th>40m</th>
<th>Effective firing distance</th>
<th>30m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rope firing range</td>
<td>88m</td>
<td>Fishing Hook</td>
<td>40m</td>
</tr>
<tr>
<td>Over-all length</td>
<td>88m</td>
<td>Quality of the Material</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>5lb</td>
<td>Laughing principle</td>
<td></td>
</tr>
<tr>
<td>Etc</td>
<td></td>
<td>Latex Elasticity</td>
<td></td>
</tr>
</tbody>
</table>

- How to load: p9.
- How to undo the launch position: p9.
- Precaution: p9.
- How to use syringe: p10-11.
- Shooting the rope reel: p11.
- How to change the rope: p11.

### Purpose
Animal anesthesia injections, fire rope launcher, Forest products collection, Fishery, Scuba diving harpoon.

### Date

<table>
<thead>
<tr>
<th>Maximum firing distance</th>
<th>25m</th>
<th>Effective firing distance</th>
<th>20m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rope firing range</td>
<td>88m</td>
<td>Fishing Hook</td>
<td></td>
</tr>
<tr>
<td>Over-all length</td>
<td>88m</td>
<td>Quality of the Material</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>5lb</td>
<td>Laughing principle</td>
<td></td>
</tr>
<tr>
<td>Etc</td>
<td></td>
<td>Latex Elasticity</td>
<td></td>
</tr>
</tbody>
</table>

- How to load: p9.
- How to undo the launch position: p9.
- Precaution: p9.
- How to use syringe: p10-11.
- Shooting the rope reel: p11.
- How to change the rope: p11.
### Syringe

<table>
<thead>
<tr>
<th>syringe</th>
<th>name</th>
<th>price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>New syringe</td>
<td>13$</td>
</tr>
<tr>
<td></td>
<td>wing(w)</td>
<td>4$</td>
</tr>
<tr>
<td></td>
<td>3.5cc syringe</td>
<td>8$</td>
</tr>
<tr>
<td></td>
<td>M: sort syringe</td>
<td>10$</td>
</tr>
<tr>
<td></td>
<td>M-Q</td>
<td>26$</td>
</tr>
<tr>
<td></td>
<td>niddle</td>
<td>2$</td>
</tr>
<tr>
<td></td>
<td>10cc syringe</td>
<td>10$</td>
</tr>
</tbody>
</table>

### Crossbow syringe

<table>
<thead>
<tr>
<th>name</th>
<th>price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blow Gun</td>
<td>5$</td>
</tr>
<tr>
<td>Crossbow syringe</td>
<td>13$</td>
</tr>
<tr>
<td>Crossbow animal anesthesia</td>
<td>17$</td>
</tr>
</tbody>
</table>
Syringe Usage

※Both the gas fill system and the air compression system open the top of the syringe and apply the lid to the cap and cover the lid. Move the needle to the syringe, lock the back, and use it.

Gas compression system
1. The gas filled method inserts one syringe to the compression chamber through a single injection.
2. Charge it with liquid gas as shown in figure left. When the gas is visually checked at the bottom of the syringe, it is kept for two hours.
   Advantage: More than twice as much momentum as air compression. Large doses of injections are injected momentarily and can be seen and fired with compression.

Air compression system
1. Attach the 30cc syringe to the rear of the syringe and pump the pump more than 7 times to compress the air.
2. Make sure that the water is immersed in the glass and the release.
3. The compressed time is used for 24 hours and a gas is not available.

How to load
1. Slip the safety up front -> lift up finger stop -> step on the pedal -> pull the trigger -> keep the launch position
2. Insert animal syringe from the gun point.
   (Note: One of the three wings on the syringe has to face down on the gun point. This means when looking at gun barrel from behind, syringe wing should not be seen then push it all the way back to the gun barrel.
3. Cover up front part of syringe arrow with a cloth then pull. When you hear “click” sound from the trigger assembly, it means loaded correctly.

How to aim
1. When in launch preparation position, moving gap start point is going to be standard then align the end of gun barrel and the target.
2. Projected syringe front and target should be lined up. Depend on the distance, aim it up and down. (Distance adjustment and up, down, right, left adjustment can be different by each individual)
3. Take advantage of animal syringe which tend to fly straight.
4. Syringe arrow position should be same as illustrated on right for higher accuracy.

How to undo the launch position
To undo the launch position, hold the handle with one hand and with the other hand, pull the trigger.

Do NOT Dry Fire
1. When animal syringe is fired without being loaded, percussion break away from gun barrel. Please double check.
2. Also, when firing, the hand that holds the gun barrel must not block the percussion route.
3. After 10 to 20 firing, apply lubricant inside the gun barrel. (For the lubricant, use water wax used for cars.)
4. Before loading syringe arrow, make sure backside cork is completely locked. If this step is neglected, shot will be out of its orbit.

Precaution
1. When animal syringe is fired without being loaded, percussion break away from gun barrel. Please double check.
2. Also, when firing, the hand that holds the gun barrel must not block the percussion route.
3. After 10 to 20 firing, apply lubricant inside the gun barrel. (For the lubricant, use water wax used for cars.)
4. Before loading syringe arrow, make sure backside cork is completely locked. If this step is neglected, shot will be out of its orbit.
How to use syringe
1. When the rubber part of syringe is not inserted, push down a little.
2. Adjust the rubber up and down with big syringe to make room to insert drug
3. Insert drug
4. Spin syringe niddle (silicon rubber stopper) strongly to insert.
5. Push drug syringe from behind with the big syringe strongly then pull it off

useway syringe anesthesia Watch youtube
https://youtu.be/gREKt7RUoMl

Shooting the rope reel
Before shooting, undo the rope 40 to 50 meter.

How to change the rope
1. Measure exactly half from each side to mark center. Use ‘R’ to insert ball then tie
2. Each side balance is correlated with accuracy. Try practice shooting several times and make adjustment
3. Loosen the screw on the burst -> remove the gunbarrel -> cut the latex rope to insert onto fixed ring -> once the rope is inserted on the fixed ring, adjust the strength of the rope