connecting the black plug.

Place the Auxiliary Circuit board into the frame so it sits above the battery and next to the spring rension adjuster. Close the Sticky Grip carefully to ensure no writes are damaged.

short screw into the frame.

-install the amail wires into the Auxiliary Circuit Board by connection the halver haller.

-Reinstell the long screws into the magazine well and the

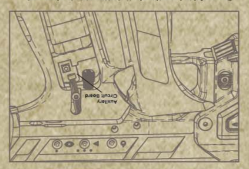
Through five semail wires, connect the battery wire to the banding the small wires. Connect the battery wire to the board and gently place the frame back into position. Check that no wires are pinched between the frame and

Reconnect the eye wires and solenoid wires in their respective locations.

Open the Sticky Grip and insert the new wire bundle through the same path as the battery wire. Be careful

updated circuit board in the DAM and replace the screws.

 Be circuit board in the DAM and replace the screwsavoid damaging the circuit board assembly. Now place the avoid damaging the DAM and replace the screws-



Installing Batteries

- Remove the Tray from the Box Rotor by pushing down on the Release Tab on the right side of the Box Rotor and pulling the tray all the way out.
- Open the Tray Lid by pushing in on both of the Lid Tabs found on the front and back of the tray. Then pull upwards to rotate the Lid free of the Tray.
- Insert 4 AA batteries into the battery tray on the Gear Box.
- Reinstall the Lid ensuring that both tabs are locked into place and reinsert the assembled Tray into the Box rotor.
 The Tray can only fit into the Box Rotor one way.

Synchronizing the Box Rotor and the DAM

- First open the Sticky Grip on the DAM to access the battery. Do this by placing a finger under the grip at the indentation on the left side of the frame and pull away from the frame.
- Make sure the battery is in good working order and fully powering the DAM.
- Note the metal button on the small auxiliary circuit board located next to the battery.
- •Remove Tray and open Tray Lid to access the Gear Box.
- •Remove Gear Box and locate the red Sync Button.
- Press the metal button on the DAM auxiliary circuit board and a red light will come on.
- Press the red Sync button on the Box Rotor's Gear Box.
 The red light on the Dam's auxiliary circuit board will
- flash for a few seconds indicating successful synchronization with the Box Rotor.

NOTE: The Box Rotor can be synchronized to any DAM circuit board, but only one at a time. This ensures that there is no cross communication between separate platforms.



wence.

Hold the frame and body together to avoid damaging any wires and remove the two rear screws from the magazine screws on the magazine that holds the magazine well are longer than the screws or the magazine well are longer than the screws up to the magazine well are longer than the screws up to the magazine well are longer than the screws.

Locate the cut of the tame away from the body. The battery wire should disconnect as you pull the frame away.

Locate the circuit board behind the solenoid wire from the circuit board and note their location.

Remove both of the circuit board screws with a Philips and also are the circuit board and note their location.

DAM by loosening the set screw with a 3/32" Allen wrench and sliding the part off of the gun. •Remove the now exposed frame screw with a 3/32" Allen •Remove the now exposed frame screw with a 3/32" Allen

Installing the DAM Circuit Board

NOTE: Older model DAM's will need to have an updated
circuit board installed to accommodate the new programming and Auxiliary Circuit Board that allow the Box Rotor to
work. New guns will already have the updated parts.

First remove the stock or stock attachment cover from the
First remove the stock or stock attachment cover from the

Attaching the Box Rotor to the DAM

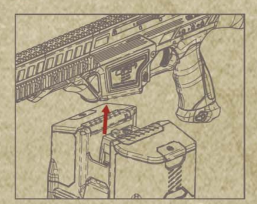
- With a 5/32" Allen Wrench loosen the Front Angle Grip from the shroud and move it -1 inch forward or remove entirely.
- Remove DTM or Toolkit Magazine from the DAM's
 Magazine Well
- Insert Box Rotor into the magazine well with the DT Logo facing forward. Ensure Box Rotor is fully engages the magazine catch.
- Switch the On-the-Fly system forward to magazine fed operation.

WARNING: Once activated the Box Rotor will feed paintballs and the DAM will fire a paintball upon the next trigger pull

- •Press the power button on the left side of the Box Rotor to
- activate it.

 Gas up and power up the DAM to begin normal operation.

WARNING: The DAM will fire a paintball upon the next trigger pull.



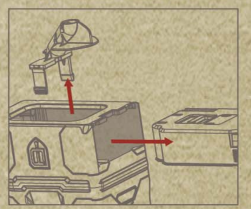
Rox Rotor until it locks into place,

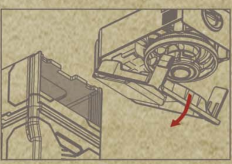
PREINSTAIL THE Retainer Clip by aligning the curved arm towards the back and pushing all the way down into the front cavity. It should spring back into place. Preinstail the feed tube by first aligning the tube so the bottom of the spout points to the right. Push the Tube into the magazine neck so that both of the tabs snap into into the magazine neck so that both of the tabs and into

barrel swab.

-Remove the Retainer Clip by pushing back on the front face then pull upwards. Clean with water and a clean tower.

Remove the Feed Tube by pressing both tabs on the front and back of the Magazine Neck. The tube should fall free of the Box and can be easily cleaned with a





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Wipe off the Tray assembly to clear any paint or debris. Without off the Tray Lid by and Lif more cleaning is required, femove the front and back of the tray. Then pull upwards to rotate the Lid back of the Tray. Remove the Gear Box: All remaining parts can be cleaned with water and a clean towel. Once the tray is removed from the Box Rotor, all concent or the tray is removed from the Box Rotor, all concentrations.

The Box Roich can be cleaned without looks and should only be cleaned unit fresh water and a clean towel. DO MOT use abcrasive cleaners or alcohol as permanent damage may bearsive cleaners or alcohol as permanent damage may board is water resistant but should not be abmeraged in board is water resistant but should not be abmeraged in the Release resistant but should not be abmeraged in the Release rish on the right side of the Box Roich and Box Roich will fall through the bottom once the Tray is more about the Release should be about the protection of the Tray is the Release should be about the protection of the Pray is the Roich of Clear and Plant and Plant

Cleaning the Box Rotor



The DYE Box Rotor is designed to work exclusively with the DYE Assault Matrix (DAM). In most cases, no special installation is required to use the Box Rotor with the DAM. All standard maintenance and operation of the Box Rotor is entirely Tool-Less.

DYE Precision, Inc.

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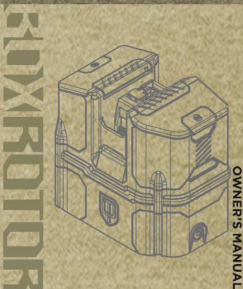
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Components:

- Trav
- 2 Release Tab
- 3 Tray Lid
- **Power Button** 4
- 5 **Bottom Shell**
- 6 Top Shell
- 7 Feed Tube
- 8 Left Lid
- 9 Right Lid
- 10 Retainer Clip
- 11 Gear Box
- 12 Torque Screw
- 13 Sync Button
- 14 Battery tray
- 15 4-AA Batteries
- Jam Release Plate 16
- 17 Rotary Assembly
- 4x 8-32 3" Socket-18 head Cap Screws

Features:

Description

The Dye Box Rotor* is the latest innovation in paintball loader technology fusing vertical magazine feed with tournament quality rates and reliability. Starting from the number one choice in loader technology among top level player's worldwide, the Box Rotor* is built with all of the same simplicity and durability of the Rotor* and adds game changing new features specially crafted for the ultimate scenario paintball gun, the Dye Assault Matrix*. The Box Rotor* and the DAM* combine to make the ideal platform for any field.

- **Tournament quality feed rates through the magazine well.

 **Under gun mounting lowers visible profile without compromising capacity or speed.

 Utilizes the standard DAM* magazine well for quick and easy transition to and from standard magazines.

- The highest stock capacity of any loader system.
- -Under gun mounting gives the operator ammo and profile advantage over any other platform today.

Black Ops

Turn the indicator LED off during those night or low light games.

Adjustable Torque

e tune your torque setting to feed extremely brittle paint at high feed rates.

The Constant Feed Rate feature ensures a feed rate of over 45 balls per second, far exceeding pro level

Rapid Reload

- •Two transparent locking lids allow for fast, ambidextrous loading and secure closure. •325-ball capacity, 60% more than most competing loaders.

- Built to withstand anything an operator throws at it.
 -Water resistant for full functionality even underwater.
 -Nothing you'll encounter on a paintball field will penetrate our Tuff Molding and cause your loader to break.

Toolless Maintenance

Tool-less maintenance makes assembly and disassembly a rapid, highly intuitive, and effortless process.

Ammo Retention

The Box Rotor's'* retention clip keeps paint in the gun and the loader and off the ground. Wasting ammo during a mission is not an option.

Jam Release Trigger
•A simple squeeze of the Anti-Jam Trigger, located on the underside of the Box Rotor™, releases the jammed paint immediately.

Federal Communications Commission (FCC) Statement

CHIMINE

To 21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

operate the equipment.

IS 105(b)

This equipment has been tested and found to comply with the limits for a Class B dipital device, pursuant to part IS of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by furning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Recerient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

 1) this device may not cause harmful interference, and
 2) this device must accept any interference received, including interference that may cause undesired operation of the device.