**The LCD Matrix**

After the air is released from the in-line regulator, it travels through the vertical adapter and enters the Transfer Spool area of the body. From this chamber, air is sent to two places.

Air travels down the tube on the right side of the marker (the right side is determined while holding the marker barrel away from you as if you were shooting). This passageway is called the transfer tube. The transfer tube extends all the way to the back of the marker where it enters the main body through a small hole. If you are holding the body without any internals installed, you can see this hole towards the back of the marker. The air that enters the back of the marker is the supply that will propel the paintball. The pressure of this supply air is exactly the same as the pressure set by the in-line regulator.

The chamber labeled “A” is the transfer tube. This is where the air travels to fill up the supply chamber for the marker.

The chamber labeled “B” is used to store wires for the anti-chop eyes.

From the transfer spool, air is also directed through the LPR to the four-way valve.

- The LPR regulates the air down to a safe operating pressure for the 4-way.
- The manifold is a metal plate that routes air flowing between the body of the Matrix and the four-way valve.
- Air enters the front of the manifold through the “low pressure regulator”. It is then routed to the four-way valve.
- From the four-way valve, the air is routed through two small holes to either the front or back of the cylinder, pushing the bolt sail forward or backward. These 2 holes can be seen near the front of the marker if you remove the bolt kit.

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**Warning:** Only use parts manufactured by Dye Precision Inc. in the Matrix paintball marker. Using unauthorized parts will void the warranty.
**The Bolt System**

The Matrix uses a patented spool valve system consisting of a host of sleeves and spacers. The end result of this design is only one moving part, the bolt.

When the marker is gassed up, the air travels through the transfer tube and fills the supply chamber in the marker.

The four-way valve sends additional air to the front of the cylinder. This air pushes back against the bolt sail and holds the valve closed.

When the marker is fired, the trigger switch on the circuit board is pressed, telling the solenoid to switch the flow of air from the front of the cylinder to the rear of the cylinder. Air that enters the rear of the cylinder will push on the bolt sail, moving the bolt forward.

When the bolt moves forward, the tapered stem passes through a part called the Top Hat. The top hat is responsible for keeping air from escaping the supply chamber while the bolt is in the back position. When the bolt moves forward through the top hat, the tapered stem allows the air to pass, flow forward, and propel the ball.

**Recap of the Cylinder**

The cylinder directs the airflow from the solenoid in two ways.

- Air can push against the bolt sail to keep the bolt back or air can push the sail in order to move the bolt forward.
- When the bolt is held back, the supply air is sealed by the connection between the top hat o-ring and the bolt stem.
- When the 4-way valve directs air against the sail to move the bolt forward, the air is in the front of the cylinder is vented.
- The bolt begins to move forward and the tapered stem passes through the top hat until the diameter of the stem will no longer seal with the top hat o-ring. This allows the supply air to flow through the Venturi-style ports in the bolt and out the front of the marker, propelling the paintball.
- When the bolt is in the forward position, the inside rear stem o-ring seals inside the back wall so additional air from the transfer tube does not affect the supply chamber. This feature helps the marker shoot more efficiently.

**The Bolt**

**Bolt Tip** - pushes the ball into the barrel  
**Bolt Sail** - sits within cylinder and pushes bolt based on which direction the air is flowing.  
**Inside bolt stem o-ring** - seals within rear wall when bolt is forward to stop additional flow.  
**Rear bolt stem o-ring** - seals within rear cap. Will fail as a safety device to let air vent out of the back when over pressurized.
**The Bolt Parts**

The Front Wall is the part of the bolt system that rests against the body retaining clip to keep the internals from leaving the front of the marker. The front wall contains an o-ring that seals the front cylinder to keep air from escaping the marker.

The Cylinder is the part of the bolt system that channels the air sent from the 4-way valve to operate the bolt moving back and forth. From each o-ring to the end of the part is a different length. The longer lengths points forward.

The Bolt is the only moving part of the internals. The air from the 4-way pushes the bolt sail. The bolt stem interacts with the top hat to release and seal the supply air. The "rear stem o-rings" seal inside the rear wall. The bolt tip pushes the ball into the barrel while the air propels it.

The smaller part of the Top Hat seals on the bolt stem. As the tapered stem passes through the top hat, the diameter of the stem gets smaller until the seal is no longer valid and the supply air can escape. The larger o-ring in the top hat keeps the cylinder air from escaping the marker.

The Spacer is the sleeve that sits between the top hat and the stop. This hollow tube encases the supply air that is used to propel the ball when the bolt moves forward.

The Stop sits behind the spacer tube. The purpose of this is just as its name implies. It stops the forward movement of the bolt. The indented side of the stop faces the spacer tube.

The Rear Wall sits between the stop and the rear cap. The rear wall seals against the "inside bolt stem o-ring" when the bolt is in the forward position. This keeps additional air in the transfer tube from entering the supply chamber. The raised portion faces the rear cap.

The Rear Cap is threaded into the body of the Matrix. This part should be screwed in all the way and then loosened approx. 1/4 turn. If too tight, you can damage your bolt. This part can also vent air from over pressurizing.

**Bolt Maintenance**

Regular bolt kit maintenance is vital to the performance of the Matrix. If the bolt kit is not kept well greased and the o-rings in good shape the performance of the matrix will be greatly hindered.

**Grease the Matrix bolt kit every 10-15 thousand shots.**

If you do not grease the bolt you will run the risk of damaging o-rings. This will create excessive friction and drag on the bolt. Ultimately resulting in breaking the bolt.

When greasing the Matrix bolt kit, pay special attention to all o-rings that are on the bolt and that ride on a surface of the bolt. The seven o-rings listed below should be generously greased during maintenance.

- Bolt tip
- Bolt sail
- Inside bolt stem
- Rear bolt stem
- Front wall internal
- Top hat, 2 internal

All remaining o-rings should have a thin coating of grease as well.

**Matrix O-ring list**

<table>
<thead>
<tr>
<th>O-ring size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1X3mm</td>
<td>Body / Manifold interface</td>
</tr>
<tr>
<td>008</td>
<td>LPR / Manifold interface</td>
</tr>
<tr>
<td>009</td>
<td>Inside and rear bolt stem</td>
</tr>
<tr>
<td>010</td>
<td>Transfer plugs</td>
</tr>
<tr>
<td>013</td>
<td>Top hat</td>
</tr>
<tr>
<td>014</td>
<td>Bolt tip, ASA</td>
</tr>
<tr>
<td>015</td>
<td>Bolt sail, transfer spool</td>
</tr>
<tr>
<td>017 quad</td>
<td>front wall, top hat</td>
</tr>
<tr>
<td>023</td>
<td>outer bolt, 6 per bolt kit</td>
</tr>
</tbody>
</table>
The Matrix Parts

Electronics

The Matrix features an electronic board housed within the grip frame. A 9-volt battery within the body powers this board. Taking off the back plate of the marker will reveal the battery compartment.

The board features a micro switch that is activated by pulling the trigger. When depressed, this switch communicates with the solenoid the variables needed to fire the marker.

There are two questions that the solenoid needs answered by the board.
1. How long should the solenoid deliver air to keep the bolt in the forward position? This length of time is referred to as the “forward pulse”.
2. How long should the bolt remain backwards before it is allowed to fire again? This length of time is referred to as the “back pulse”.

The forward and back pulses are both measured in milliseconds. These variables are adjustable by changing the dipoleswitch settings on the LED board and by going to the forward pulse and back pulse menu settings on the LCD board. The chart below defines the settings and effects.

<table>
<thead>
<tr>
<th>Gun 12 (Standard Chip)</th>
<th>Gun 20 (Enhanced Chip)</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
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<td>d</td>
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</table>

Decreasing the forward pulse will offer better efficiency and rate of fire.
Increasing the forward pulse will offer more velocity.
Increasing the back pulse will allow balls to feed better.
Decreasing the back pulse will allow a faster rate of fire.
The goal is to use settings that work best for you and the paint you shoot.
**The LCD Difference**

The LCD version of the Matrix is very similar to the Standard but does have the following differences:

- The LCD has a feature filled display screen in the handle.
- The LCD uses separate wiring harnesses to connect the solenoid (component on the 4-way valve) and the battery to the board. This makes replacement of the battery lead simple.
- The LCD utilizes a low-pressure regulator system (LPR).
- The LCD features a high efficiency bolt.

**Low Pressure Regulator**

The low-pressure regulator is installed in the front of the Matrix. Earlier, we mentioned that air from the vertical adapter travels to the transfer tube and to the 4-way valve. On the LCD, the low-pressure regulator (LPR) allows the air to continue to flow directly to the transfer tube but redirects the 4-way flow through the LPR where the pressure is lowered before it gets to the 4-way. The result of a lower pressure airflow going to the 4-way has several advantages.

First, the lower pressure to the 4-way results in the bolt operation being very gentle on the paint. This is because the 4-way pressure determines how hard the bolt moves back and forth and how much resistance it will take to stop the bolt with an object in the way. The main advantage is less ball breakage and the ability to shoot more brittle paint.

The second advantage of using the LPR is it allows the pressure being routed to the cylinder to be kept at a safe pressure for the 4-way. Remember, we established that the 4-way would fail if too much pressure were put into it.

The LCD matrix comes with an upgraded bolt system. By using the new bolt design, we are able to achieve better air efficiency. The old LED matrix bolt can achieve an average of 700 shots from a 68 cubic inch 4500 PSI tank while the same tank with the new bolt design can achieve 1200 shots. The main difference between a Standard bolt and the upgraded version is: The LCD cylinder has reduced air passages to offer better efficiency. The LCD top hat has a larger diameter for better flow. The LCD bolt stem uses two #9 o-rings instead of one #9 and one #10. The bolt shaft design offers resistance on the top hat creating a "crisper" release that allows the LPR to have a more consistent effect.

**The LCD Screen Options**

The LCD board offers many useful features that are easily controlled by the three buttons at the back of the grip frame.

Press and hold the top button on the grip frame until the LCD screen turns on. The marker will always default to the safe mode. Press and hold the middle button on the grip frame to place the marker into firing mode. To return to safe mode, press and hold the middle button again until the LCD display reads "safe". To turn the marker off, press and hold the top button on the back of the grip frame until the LCD screen turns off.

To enter the graphic menu you must be in the SAFE mode. Hold the bottom button for two seconds or until the graphic menu appears. Highlighted will be the Timer icon. Pressing either of the two bottom buttons will scroll through the different features. After an icon is highlighted, you may select it by pressing the top (on/off) button. This will bring you into the edit mode of the icon that was selected. Exiting edit mode is as simple as pressing the top button again.

Once in the edit mode, the following features can be changed by:

- **TEMPERATURE**: Temperature can be displayed in degrees F or degrees C by toggling the middle or bottom buttons.
- **CONTRAST**: This feature is locked from the outside, but can be unlocked by pressing the white reset button on the board. It can then be changed for certain light conditions. Once exiting the EDIT menu, the feature will be automatically locked.
- **SERIAL NUMBER**: Your board's serial number is for identification purposes only and cannot be tampered with. Once in the edit, the version of the board will also be displayed. Note: the board serial number will not match the serial number stamped into the body of your marker.
- **FORWARD PULSE**: This feature controls the amount of time the bolt takes to reach the forward position. Once it reaches the forward position, the marker will fire. Generally, the best operating range for forward pulse is 12 to 16 (represented in milliseconds). Generally, the lower the forward pulse, the better air efficiency achieved. However, a marker that is not optimal, i.e. not lubricated well, may need a higher forward pulse to perform at the same level. Since this feature can affect velocity, it is locked and can only be adjusted by unlocking it with the white reset button located on the board.
- **BACK PULSE**: This feature controls the amount of time the bolt stays back to allow a paintball to drop into the breech. The optimal setting is between 35 and 45 milliseconds. A longer back time can be effective if a marker is having feeding problems.
- **EXIT**: Selecting this feature allows you to get out of the graphic menu.

The battery indicator is linear which means it shows the actual battery power left.

To avoid damage, keep your LCD board away from direct contact with water or extreme heat.
**Troubleshooting Guide**

**Leaks from chamber plug**
- Replace and grease #10 o-ring.

**Leaks from Transfer Spool**
- Replace and grease #15 o-ring.

**Leaks from vertical adapter**
- Make sure ASA is screwed into body.
- Remove regulator, remove ASA, screw, replace #14 o-ring.
- Use blue loctite on the ASA screw when reinstalling.

**Leaks down the center of the bolt**
- LCD bolt - replace #13 o-ring in top hat.
- Standard bolt - replace #12 o-ring in top hat.
- Check for scratches on bolt stem.
- LCD bolt - replace #17 o-ring in top hat.
- Standard bolt - replace #17 o-ring in top hat.
- Always check regulator for spiking after a bolt leak.

**Leaks from front between front wall and bolt.**
- LCD bolt - replace #17 quad o-ring.
- Standard bolt - replace #17 o-ring.
- Check for scratches on the front part of the bolt.

**Leaks between the front wall and the body.**
- Replace and grease the #23 O-ring on the front wall.
- Make sure there are no scratches on the inside diameter of the body where the front wall sits.

**Leaks from the grip frame**
- Remove the grip frame to diagnose.
- You may use soapy water to identify source of leak.

**Leaks in front of 4-way**
- Check the #15 (transfer spool).
- Check #9 on transfer spool or #8 on LPR.

**Leak from manifold vents**
- Check #15 on bolt sail.

**Leak from manifold base**
- Check #3 o-rings.
- Check 4-way gasket.

**Leak from back of 4-way**
  (the back is labeled B on the 4-way)
- Remove 4-way and check to see if the B-side has a gasket sticking out of the B-side plate. If so, remove B-plate and reset gasket. This is caused by 4-way being over pressurized.

**Leak from Allen keyhole at back of bolt**
- Replace both #9’s on rear stem.

**Leaks between Body and rear cap**
- Replace #23 o-ring on rear cap.

**Leak from LPR cap**
- Check piston O-rings in LPR.

- Highly inconsistent pressure delivered by LPR
  - Make sure pin valve is not leaking. Replace pin valve if needed.
  - Make sure piston o-ring is greased and moving smoothly.

- In-line regulator is venting out of the small side hole in main body
  - Replace piston o-rings.

- Regulator spikes or over pressurizes
  - Make sure lower #007 piston o-ring is properly positioned.
  - Replace regulator seat.

- The marker will not fire
  - LCD - check the trigger settings to make sure the switch can activate.

**Board Failure**
- The LCD lights up without a display - replace battery.
- The LCD continually turns off - replace battery.
- The LCD does not maintain its settings - replace battery or board.

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**The Low Pressure Regulator (LPR)**

The purpose of the LPR is to send a lower pressure air to the 4-way valve than is being sent to the supply that propels the paintball. The benefits of this lower pressure are better efficiency and a bolt operation that is gentler on the paintballs.

While using a LPR has advantages, if it is not set properly, you may experience problems. If your bolt pressure is set too high, you may break more paint. If it is set too low, your bolt will operate sluggishly.

This is the best way to set your low-pressure regulator. You’ll need a chronograph, a set of Allen keys, your Matrix, a set of goggles and some paint.

**Step one.**
Before airing up your marker, back the reg. adjuster out 2-4 complete turns, so it isn’t allowing any pressure through.

**Step two.**
Air up your Matrix, and turn it on. Be sure to put your goggles on. Do not put any paint in the marker yet.

**Step three.**
Pull the trigger, if the bolt does not cycle, turn the adjuster in a quarter of a turn, do this until the bolt cycles completely.

**Step four.**
Attach a loader, with paint in it, and take a couple shots over the chrono, turn the regulator pressure up 1/4 of a turn and chrono again. If the velocity has gone up more than 10 FPS, repeat this step until the velocity doesn’t change more than 3-5 FPS.

**Step five.**
Lock adjuster using the setscrew on the front of the adjustment knob. If you don’t do this, your velocity and marker performance will be affected.

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**OTHER IMPORTANT NOTES**
- A low battery can cause the 4-way to operate sluggishly resulting in inconsistent velocity.
- The battery must be installed properly. Reversing the + and – terminals can fry the board.
- To remove the bolt system, push the bolt from the front to the back of the marker. Pulling on the stem can cause it to bend and break.
Anti Chop EYE

The LCD Matrix is now equipped with an anti chop eye system. The Eyes are located in the eye-retaining bracket, mounted under the backside of the breach. The wire harness is well protected being routed through the left transfer chamber; the eye system is designed with no external wiring or cover plates.

Turning the eyes on and off

To turn the eye on and off the gun must be in the live mode.
- Make sure you have no paint in the gun.
- Turn the gun on and switch it to live.
- Make sure the bolt is in the rear position.
- Look right above the Matrix logo. The board will read one of two things.
- IR. OFF: The eye is off. The gun works like the standard Matrix with the rate of fire only limited by the forward and back pulse.
- NO BALL: The eye is on but does not read a ball in the breach. The gun will not fire as long as there is no ball in the breach.
- When a ball drops, falls into the breach the “NO BALL” icon will disappear at this point the gun will fire.
- To change the eyes on/off setting hold the trigger down for five (5) seconds.
- As you hold the trigger down the screen will display the HOLD icon for the five seconds needed to change the eye setting.
- The eye on/off setting does not have a default setting. When you turn the gun on or replace the battery, the eye will be in the same setting as when it was last used.

If the eyes are not working properly make sure that they are clean and positioned properly. To access eyes unscrew the draw bar, and removing the breach.

- Make sure that the eyes are cleaned of any dust, dirt, and paint. If either of the eyes is dirty the system will not accurately read whether there is a ball in the breach or not.
- Check to see if the eye cover is screwed securely to the eye bracket.
- The bracket should also be screwed securely to the body. If the plate or bracket is loose it could allow one or both of the eyes to move out of position and be unable to “see” the other.

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