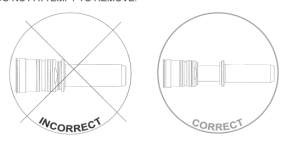
### **TIBERIUS GUN BODY ASSEMBLY**

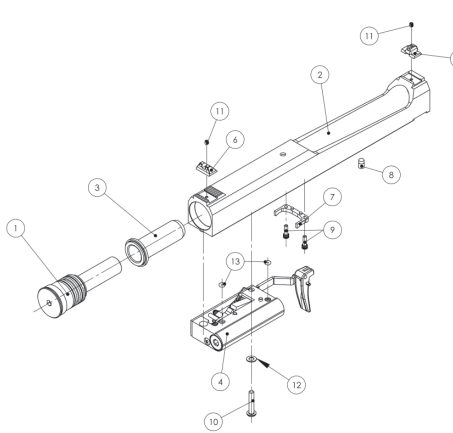
| ITEM<br>NO. | PART NUMBER                     |  |  |
|-------------|---------------------------------|--|--|
| 1           | 81-2100 Engine Asm              |  |  |
| 2           | 81-2106 Body                    |  |  |
| 3           | 81-2220 Firing Bolt Assembly    |  |  |
| 4           | 81-2400 Trigger Body            |  |  |
| 5           | 81-2601 FRONT SIGHT             |  |  |
| 6           | 81-2602 REAR SIGHT              |  |  |
| 7           | 45-2900 Ammo Release Fork       |  |  |
| 8           | 81-2901 Barrel Lock             |  |  |
| 9           | 45-8106 Release Fork Screws     |  |  |
| 10          | 45-8108 Regulator Body Screw    |  |  |
| 11          | 45-8112 Sight Screws            |  |  |
| 12          | 45-9408 Reg Body Screw Washer   |  |  |
| 13          | 81-9115 Gun Body/Reg Body oring |  |  |
|             |                                 |  |  |

Disassemble trigger group (4) from gun body (2) before removing engine and firing bolt assembly (1). When reassembling, install engine and firing bolt assembly to gun body before installing trigger assembly.

IMPORTANT: Whenever seperating regulator body (4) from gun body (2), always <u>PUSH THE BOLT FORWARD</u> before reassembling. Failure to do so will trap the bolt behind the trigger release and the gun will not fire.

Barrel locks are press-fit to factory specifications. DO NOT ATTEMPT TO REMOVE.









This is not a toy. Misuse may cause serious injury or death. Eye protection designed specifically for paintball must be worn by the user and persons within range. Recommend 18 years or older to purchase. Persons under 18 must have adult supervision. READ OWNER'S MANUAL BEFORE USING.

#### WARNINGS

Treat every marker as if loaded.

Never look down barrel of a paintball marker.

Keep finger off trigger until ready to shoot.

Never point marker at anything you do not wish to shoot.

Keep barrel blocking device in or on marker's muzzle when not shooting.

Always remove paintballs and propellent source before disassembling.

After removing propellant source, point marker in safe direction and discharge until marker is degassed.

Store marker unloaded and degassed in secure place.

Follow warnings listed on propellant source for handling and storage.

Do not shoot at fragile objects such as windows.

Every person within range must wear eye, face and ear protection designed specifically to stop paintballs.

Ensure the top face of the sear and outer rim of the firing bolt are free of oil, grease, or contaminants.

### WARRANTY

Tiberius Arms products are crafted with the finest materials and designed for trouble-free performance. Tiberius Arms warrants this product to be free from defects in materials and workmanship for a period of one year from the date of purchase by the original owner. Unauthorized modifications, alterations, neglect or abuse of this product voids this warranty. The warranty only covers the parts and labor required to repair the product to proper working order. Tiberius Arms takes great pride in its products and service. Please contact us with any questions or concerns.

### SAFETY

Safety switch is located in window above trigger, and is accessible from either side of marker.

When safety window is red, the safety is off and the marker will fire. When safety window is black, the safety is on and the marker will not fire.



### LOAD PAINT

| Load (8) .68 caliber paintballs or first strike projectiles. |  |                            |
|--|--|----------------------------|
|  |  | when inserted into marker. |

### LOAD MAGAZINE

Orient magazine as shown and insert <u>firmly</u> into handle until it clicks and locks into place.

IMPORTANT: If magazine does not insert on first attempt, remove it completely reinsert.



### **RELEASE MAGAZINE**

With the barrel facing away from you, depress the magazine release button.

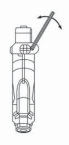
When there is CO2 in the canister, magazine will eject from handle. When there is no CO2, you must pull the magazine free.



# **SET VELOCITY**

- 1. Insert a 3/16" Allen wrench as depicted.
- To increase velocity, turn clockwise. To decrease velocity, turn counter-clockwise.
- Fire once to clear chamber after each adjustment, then measure velocity of the second shot.

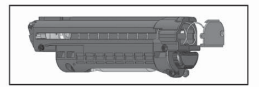
Safety Tip: Always measure marker's velocity before playing paintball. Never shoot at velocities in excess of 300 ft/s (91.44 m/s). Recommended velocity is 270 ft/s.



# **RELIEF VALVE**

Relief valve is preset at the factory and is not user servicable. Consult factory or authorized service center for assistance.

# FIRST STRIKE



When using First Strike projectiles make sure the red magazine spring is installed. The silver spring is designed for use with traditional .68 caliber paintballs. While the red spring can be used with traditional .68 caliber paintballs its higher tension increases the risk of the paintballs deforming over time.

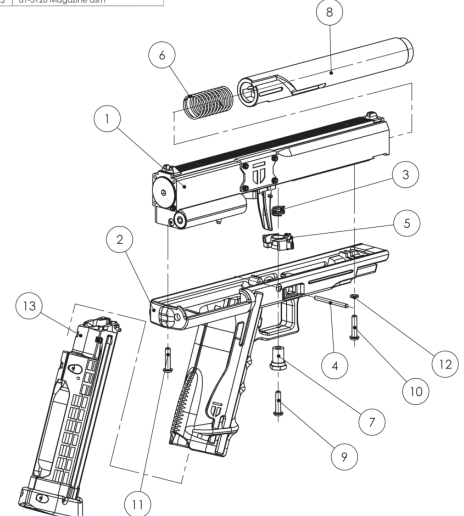


Always load First Strike projectiles so rounded nose exits barrel first.

Always chronograph with First Strike before use to ensure velocity is below 300 fps.

# **TIBERIUS T9.1**

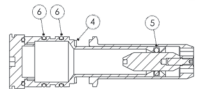
| ITEM<br>NO. | PART NUMBER                       |
|-------------|-----------------------------------|
| 1           | 91-2170 Body Asm                  |
| 2           | 81-1000 Handle                    |
| 3           | 45-9307 Safety Spring             |
| 4           | 45-9204 Trigger Pin               |
| 5           | 45-1600 Safety ASM                |
| 6           | 45-9301 Firing Bolt Spring        |
| 7           | 81-1607 SAFETY BUSHING            |
| 8           | 91-2370 Barrel asm                |
| 9           | MR-8118 SAFETY SCREW              |
| 10          | 45-8107 Handle Screw - Front      |
| 11          | 45-8109 Handle Screw - Rear       |
| 12          | 81-9410 Front Handle Screw Washer |
| 13          | 81-3120 Magazine asm              |

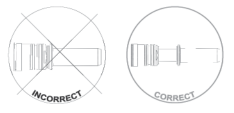


# **ENGINE & FIRING BOLT ASSEMBLY**

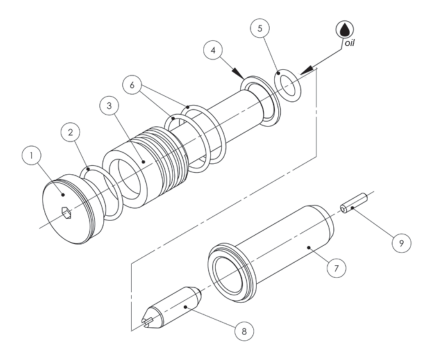
| ITEM<br>NO. | PART NUMBER                    |
|-------------|--------------------------------|
| 1           | 81-2101 Air Chamber Plug       |
| 2           | 81-9105 AC Plug oring          |
| 3           | 81-2104 Air Chamber            |
| 4           | 81-2107 AC Shock Absorber      |
| 5           | 45-9101 AIR CHAMBER CAP O-RING |
| 6           | 81-9104 Air Chamber OD oring   |
| 7           | 81-2221 Firing Bolt            |
| 8           | 81-2202 Firing Pin             |
| 9           | 81-8101 Firing Bolt Set Screw  |

Note: Do not attempt to disassemble bolt (7) and firing pin (8). The alignment is set by factory fixtures and cannot be reassembled outside the factory.

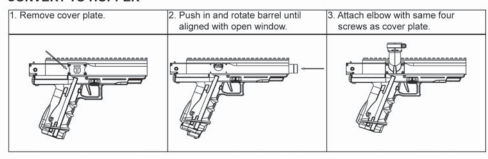




NOTE: Do not attempt to disassemble the bolt and firing pin. The alignment is factory set using fixtures and can't be reassembled correctly outside the factory.



# CONVERT TO HOPPER



# ATTACH/DETACH SHROUD

Attach and detach shroud using thumb screw.



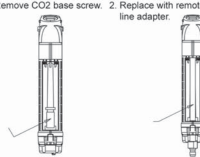
# **AIR SOURCES**

# LOAD CO2

| . Place 12-gram CO2 cartridge in magazine as depicted. |  |  |
|--|--|--|
|  |  |  |

# CONVERT TO REMOTE AIR LINE

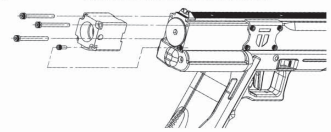
1. Remove CO2 base screw. 2. Replace with remote



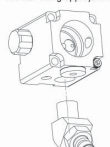
# USING THE OPTIONAL REMOTE AIR ADAPTER (MARKER CONNECTION)

- 1. Remove all gas sources and projectiles from the marker and engage the safety.
- 2. Using a 3/16" hex key remove the remote adapter plug from the end cap.
- 3. Using a 7/64' hex key remove the 3 screws that secure the end cap to the upper receiver.





4. Install the optional remote fitting (or compatible 1/8" NPT threaded connection). NOTE: Using appropriate medium strength thread locker or Teflon thread tape for proper seal.

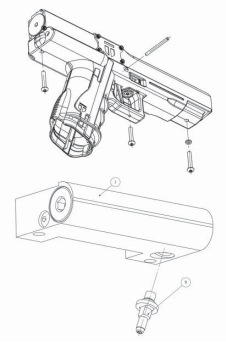


- 5. Reinstall the end cap to the upper receiver.
- 6. Install the CO2 stem plug by following the directions below. NOTE: On/off knob must be left in the closed position when using either of the remote air adapters.

### **INSTALLING THE CO2 STEM PLUG**

- 1. Remove the lower receiver:
- 1-1. Remove all gas sources and projectiles from the marker.
- 1-2. If installed eject the magazine from the handle.
- 1-3. Remove the trigger pin by pushing it out either side. (the 3/32 hex key can be used to push)
- 1-4. Remove the front and rear handle screws, and the safety bushing screw.
- 1-5. Separate the upper and lower receiver taking care not to over-stretch the trigger arm.
- Remove the existing CO2 stem using a 5/32" wrench or adjustable crescent wrench.
- 3. Install the CO2 stem plug.
- 4. Reinstall the lower receiver.

NOTE: On/off knob must be left in the closed position when using either of the remote air adapters.

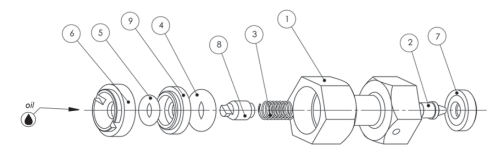


### MAGAZINE

| IVIA        | SAZINE                           |   |       |
|-------------|----------------------------------|---|-------|
| ITEM<br>NO. | PART NUMBER                      | $\overline{}$   |       |
| 1           | 81-3200 Valve Body Asm           | $\begin{array}{c} (13) \\ (2) \\ (3) \\ (4) \\ (5) \\ (6) \\ (7) \\ (7) \\ (8) \\ (7) \\ (8) $ |       |
| 2           | 81-3310 Toolless Base Screw Assm |   | (15)  |
| 3           | 81-8211 CO2 Base Screw Nut       | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  |       |
| 4           | 81-8178 Magazine Screw - UR      |   |       |
| 5           | 81-8177 Magazine Screw - UC      |   |       |
| 6           | 81-8212 Magazine Body Nut        |   |       |
| 7           | 45-9206 Mag Ball Retainer Pin    |   |       |
| 8           | 45-9309 Mag Ball Retainer Spring |   | (     |
| 9           | 45-3111 Retainer Pin Cap         |   | _(5)  |
| 10          | 81-3103 Mag Slide Base           |   |       |
| 11          | 81-3121.1 Metal Mag (Left)       |   |       |
| 12          | 81-3121.2 Metal Mag (Right)      |   | (4)   |
| 13          | 81-8213 Magazine UC Nut          |   | ~     |
| 14          | 81-3114 Ball Pusher asm          |   |       |
| 15          | 81-9328 Magazine Spring          |   |       |
| 16          | 81-8179 Magazine Screw - LR      |   |       |
| 17          | 81-8176 Magazine Screw - LC      |   |       |
|             | 6                                |   | -(17) |
|             |                                  | 14 (16)   |       |

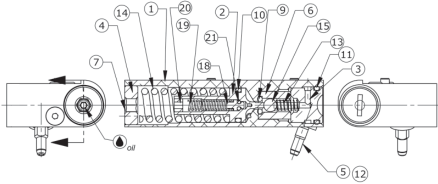
# **CO2 VALVE HOUSING**

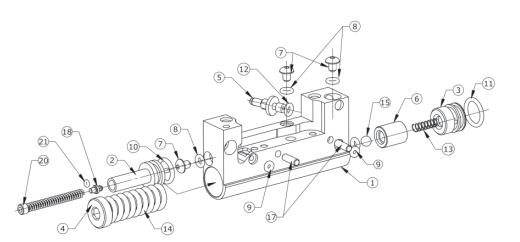
| ITEM<br>NO. | PART NUMBER                |
|-------------|----------------------------|
| 1           | 81-3201 CO2 Valve Body     |
| 2           | 81-3206 CO2 Puncture Tip   |
| 3           | 45-9303 Valve Spring       |
| 4           | 81-9119 CO2 HOUSING O-RING |
| 5           | 45-9109 CO2 HOUSING O-RING |
| 6           | 81-3214 CO2 Valve Cap      |
| 7           | 81-3205 CO2 Seal           |
| 8           | 81-3203 CO2 Drum Valve     |
| 9           | 81-3213 Valve Spacer       |



# **REGULATOR**

| ITEM<br>NO. | PART NUMBER                     |
|-------------|---------------------------------|
| 1           | 81-2501 Reg Body                |
| 2           | 61-2562 Reg Spring Pad          |
| 3           | 81-2505 Reg End Screw           |
| 4           | 45-2506 Reg Adjuster            |
| 5           | 45-2507 CO2 Stem                |
| 6           | 45-2508 Reg Valve Sleeve        |
| 7           | 45-8104 Reg Sealing Screw       |
| 8           | 45-9102 Reg Sealing oring       |
| 9           | 81-9115 Gun Body/Reg Body oring |
| 10          | 45-9103 Reg Valve Sleeve O-Ring |
| 11          | 45-9106 End Screw oring         |
| 12          | 45-9107 CO2 Stem oring          |
| 13          | 45-9108 Reg Valve Spring        |
| 14          | 45-9313 Valve Spring            |
| 15          | 45-9305 Reg Spring              |
| 16          | 45-9502 REG VALVE BALL          |
| 17          | 45-9209 Regulator Locator Pin   |
| 18          | 61-2569 Relief Valve            |
| 19          | 61-9366 Relief Valve Spring     |
| 20          | 81-8139 Relief Valve Screw      |
| 21          | 81-9122 Relief Valve oring      |
|             |                                 |





# USING A CO2 OR HPA TANK ATTACHED DIRECTLY TO THE MARKER

- 1. Install the CO2 stem plug by following the directions below.
- 2. If installed, remove the stock locking screw and stock from the end of the marker.
- 3. Ensure the air flow on/off knob is in the off position (fully clockwise).
- 4. Attach your CO2 or HPA tank.

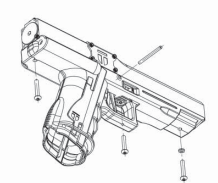
NOTE: Output pressure on HPA should be appx. 800 psi.

5. Use on/off knob on the side of the end cap to turn air on (counter clockwise) and off (clockwise).

# **INSTALLING THE CO2 STEM PLUG**

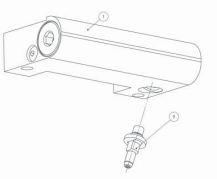
#### 1. Remove the lower receiver:

- 1-1. Remove all gas sources and projectiles from the marker.
- 1-2. If installed eject the magazine from the handle.
- 1-3. Remove the trigger pin by pushing it out either side. (the 3/32 hex key can be used to push)
- 1-4. Remove the front and rear handle screws, and the safety bushing screw.
- 1-5. Separate the upper and lower receiver taking care not to over-stretch the trigger arm.



- 2. Remove the existing CO2 stem using a 5/32" wrench or adjustable crescent wrench.
  3. Install the CO2 stem plug.
- 4. Reinstall the lower receiver.

NOTE: On/off knob must be left in the closed position when using either of the remote air adapters.



# REMOVE BARREL

IMPORTANT: Before performing any of the following instructions, remove magazine. Point marker in safe direction and discharge until degassed.

- 1. Remove magazine.
- To remove barrel, press inward, rotate counterclockwise and release. Barrel will slide out.



### MAINTENANCE

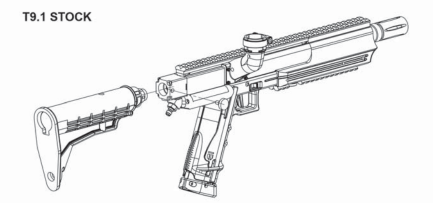
IMPORTANT: Before performing any of the following instructions, remove magazine. Point marker in safe direction and discharge until degassed.

For optimum performance, do the following annually:

- 1. Place one drop of oil between trigger release and trigger rotator.
- 2. Place three drops of oil in velocity adjuster hole.
- 3. Place two drops of oil (aiming toward center pin) in each of the airflow oppenings in the bolt.
- 4. Place one drop of oil on CO2 o-ring found at top of CO2 valve in magazine

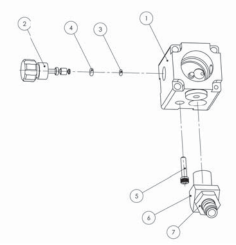
NOTE: See oil drop symbols on parts diagram.

NOTE: Ensure the top face of the sear and outer rim of the firing bolt are free of oil, grease or contaminants.



# **T9.1 STOCK ADAPTER**

| NO. | PART NUMBER                                   |  |
|-----|---|--|
| 1   | 91-4076.2 Stock Adapter Face seal             |  |
| 2   | 91-4077.2 Stock Adapter Screw Valve Face seal |  |
| 3   | 91-9127 Valve Nose O-ring                     |  |
| 4   | 91-9128 Valve Shaft O-ring                    |  |
| 5   | 91-8155 Valve Stop Screw                      |  |
| 6   | 45deg 1-8 NPT elbow (optional)                |  |
| 7   | Quick connect nipple                          |  |





# TRIGGER GROUP

| ITEM NO. | PART NUMBER                     |  |
|----------|---------------------------------|--|
| 1        | 45-1301 Trigger                 |  |
| 2        | 81-2401 Trigger Cover           |  |
| 3        | 45-2402 Sear                    |  |
| 4        | 45-2404 Rotator                 |  |
| 5        | 45-2405 Release                 |  |
| 6        | 81-2406 PUSH ROD                |  |
| 7        | 81-2500 Reg Body                |  |
| 8        | 45-8103 Trigger Plate Screws    | (2)  |
| 9        | 45-9111 Trigger Retaining oring |  |
| 10       | 45-9202 Reg Body pins           |  |
| 12       | 45-9212 Trigger Spring Pin      |  |
| 13       | 45-9302 Sear Spring             |  |
| 14       | 45-9304 Rotator Return Spring   | The state of the s |
| 15       | 45-9310 Release Spring          |  |
| 16       | 45-9312 Rotator Spring          |  |
| 17       | 45-9211 Sear Pin                | (16) (12)  |
|          | oil                             | 5 0 0 7  |
|          |                                 |  |

