

STATISTICS

VITAL STATISTICS	
Length/Height/Weight:	8.75" / 7.5" / 1lb, 11oz
Operating Pressure:	Aprox 160 to 200 psi max
Paintballs:	.68 caliber – Compliant to ASTM F1979 Specification
Power Source:	9-volt alkaline battery
Propellant:	CO2 or Nitrogen/Compressed Air
Firing Mode:	Semi-Automatic
Rate of Fire:	Up to 11bps
Operation:	Low-Pressure Electropneumatic
Anti-Chop System:	Low Bolt Pressure
Barrel Thread:	Smart Parts (Impulse/Ion)
Lubricant:	For proper and consistent operation, the Vibe should only be lubricated with SL33K lubricating grease.

800.922.2147 100 Station St. Loyalhanna, PA 15661 quick start manual version 1.0

IMPORTANT

While every effort has been made to ensure that the information contained in this guide is accurate and complete, no liability can be accepted for errors or omissions. Smart Parts, Inc. reserves the right to change the specifications of the Vibe at any time without prior notice. The latest version of this manual may be downloaded free of charge at www.SmartParts.com.

VIBE WARNINGS

READ THIS MANUAL THROUGHLY BEFORE OPERATING THE VIBE

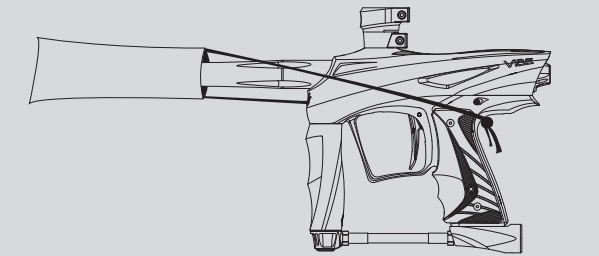
WARNING

- THE VIBE IS NOT A TOY.
- MISUSE OF THE VIBE MAY RESULT IN SERIOUS INJURY OR DEATH.
- EYE PROTECTION SPECIFICALLY DESIGNED FOR PAINTBALL USE MUST BE IN COMPLIANCE WITH ASTM SPECIFICATION F1776 AND MUST BE USED BY THE USER AND ANYONE WITHIN RANGE OF THE VIBE.
- WEAR EYE PROTECTION DURING DISASSEMBLY OR MAINTENANCE.
- SMART PARTS RECOMMENDS THAT THE VIBE ONLY BE SOLD TO PERSONS 18 AND OLDER.
- THOROUGHLY READ THE VIBE MANUAL BEFORE OPERATING.
- TREAT EVERY PAINTBALL MARKER AS IF IT WERE LOADED.
- NEVER LOOK DOWN THE BARREL OF A PAINTBALL MARKER.
- KEEP YOUR FINGER OFF THE TRIGGER UNTIL READY TO SHOOT.
- NEVER POINT THE VIBE AT ANYTHING YOU DON'T WISH TO SHOOT.
- KEEP THE VIBE ON SAFE POWER OFF UNTIL READY TO SHOOT.
- KEEP THE BARREL BLOCKING DEVICE ON THE VIBE'S MUZZLE WHEN NOT SHOOTING.
- ALWAYS REMOVE PAINTBALLS AND DEGAS THE VIBE BEFORE DISASSEMBLY.
- STORE AND TRANSPORT THE VIBE UNLOADED AND DEGASSED IN A SECURE PLACE.
- FOLLOW ALL MANUFACTURER'S WARNINGS AND INSTRUCTIONS FOR PROPELLANT SOURCE HANDLING, STORAGE, AND FILLING.
- DO NOT SHOOT FRAGILE OBJECTS SUCH AS WINDOWS.
- ALWAYS MEASURE THE VELOCITY OF PAINTBALLS FIRED BY THE VIBE BEFORE USE, AND NEVER ADJUST TO FIRE ABOVE 300FPS (91.44 M/S).

PLEASE READ CAREFULLY

SETUP

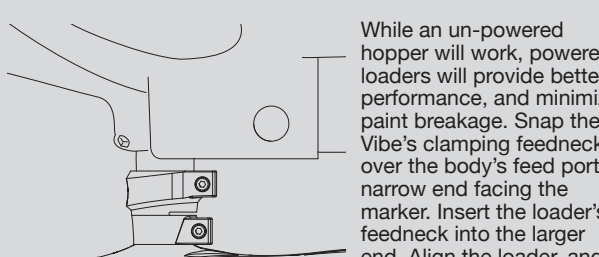
01 BARREL BLOCKER



Screw the included barrel into the Vibe. Slide the included barrel into the barrel port and secure it with the barrel blocker. The barrel blocker is a critical piece of paintball safety equipment – nearly as important as paintball goggles.

WARNING
Never use a petroleum based cleaner or lubricant in an HPA system. Use only manufacturer recommended lubricants, and strictly follow the manufacturer's instructions.

03 LOADER



While an un-powered hopper will work, powered loaders will provide better performance, and minimize paintball waste. Snap the Vibe's clamping feedneck onto the body's feed port, making sure the marker is inserted fully. Insert the loader's feedneck into the large end. Align the loader, and tighten the feedneck until the bottom sides of the clamping feedneck with a 7/64-inch allen wrench.

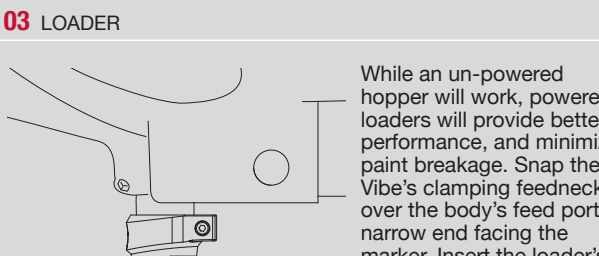
WARNING
Although the power button serves as the Vibe's safety switch to prevent accidental firing, it should never be relied upon in place of a barrel blocker and proper paintball eye protection.

02 PROPELLANT GAS

The Vibe is compatible with both CO2 and high pressure (HPA) sources. Both systems and CO2 tanks can be inserted into the Air System Adapter (ASA) on the bottom of the Vibe grip frame. For best performance with CO2, use an anti-siphon ASA. For HPA, use an anti-siphon ASA with a quick connect. Secure the tank in slowly so that its valve opens slowly, creating occasional bursts of gas released from the bottom of the regulator. This is the normal function of the relief valve protecting your marker from CO2.

WARNING
Never use a petroleum based cleaner or lubricant in an HPA system. Use only manufacturer recommended lubricants, and strictly follow the manufacturer's instructions.

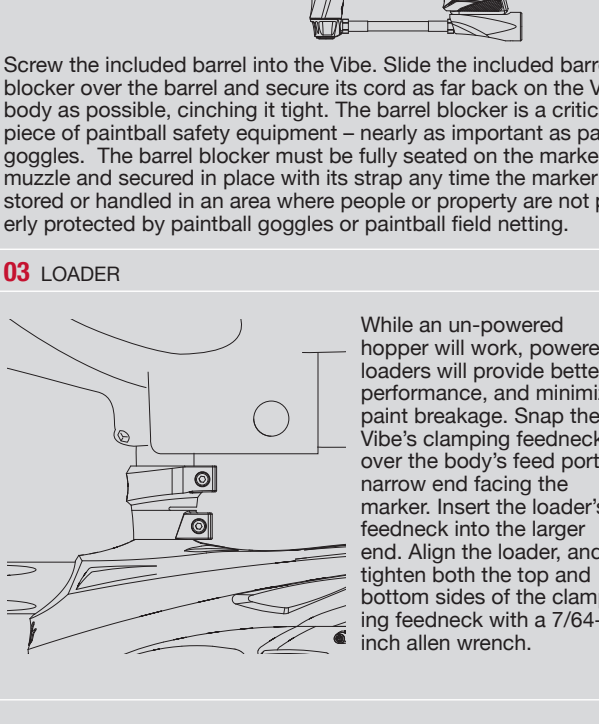
04 TURN POWER ON.



Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

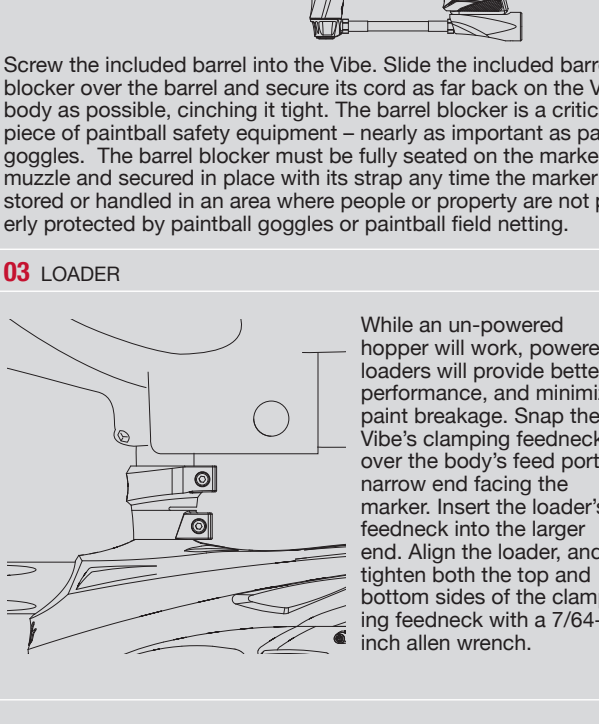
WARNING
Although the power button serves as the Vibe's safety switch to prevent accidental firing, it should never be relied upon in place of a barrel blocker and proper paintball eye protection.

05 EINSTELLUNG DER GECHSCHWINDIGKEIT



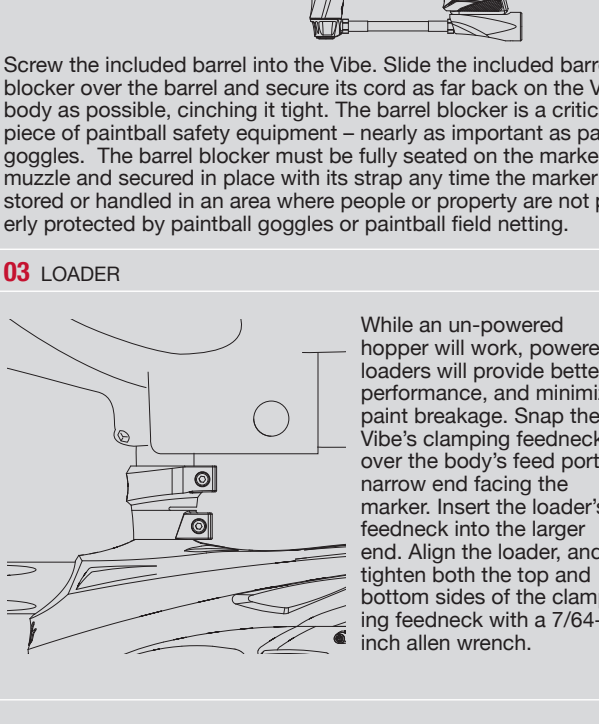
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

06 JUSTIERUNG DES ABZUGS



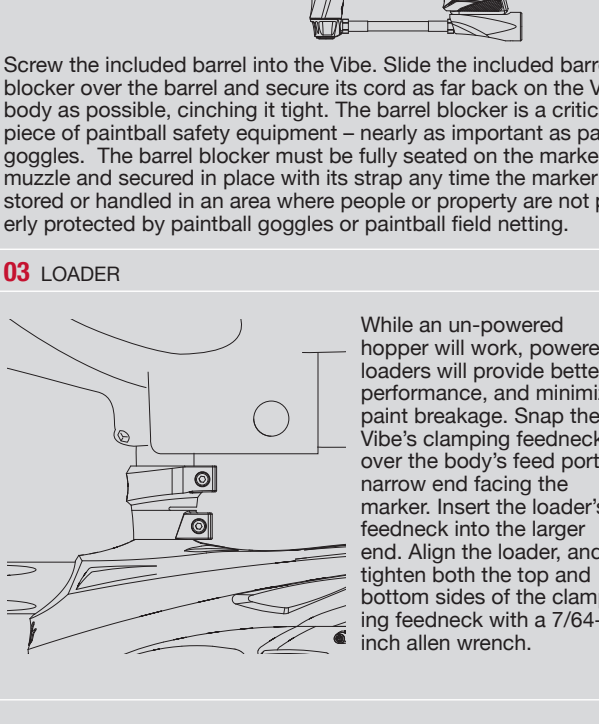
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

07 REGLAGE DE LA VÉLOCITÉ



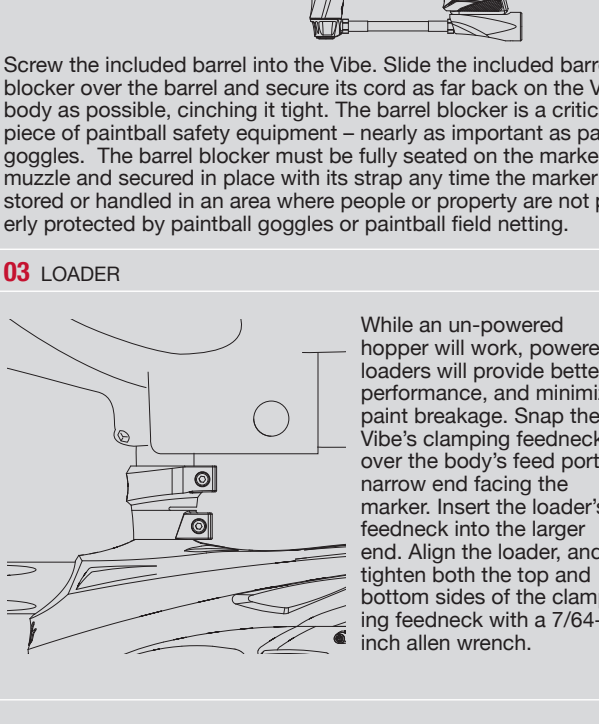
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

08 JUSTERAGE DES ABZUGS



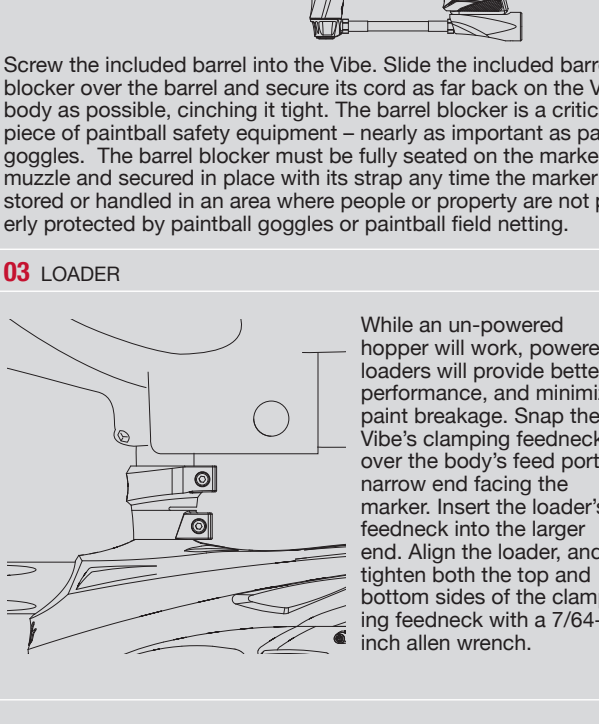
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

09 JUSTERAGE DES ABZUGS



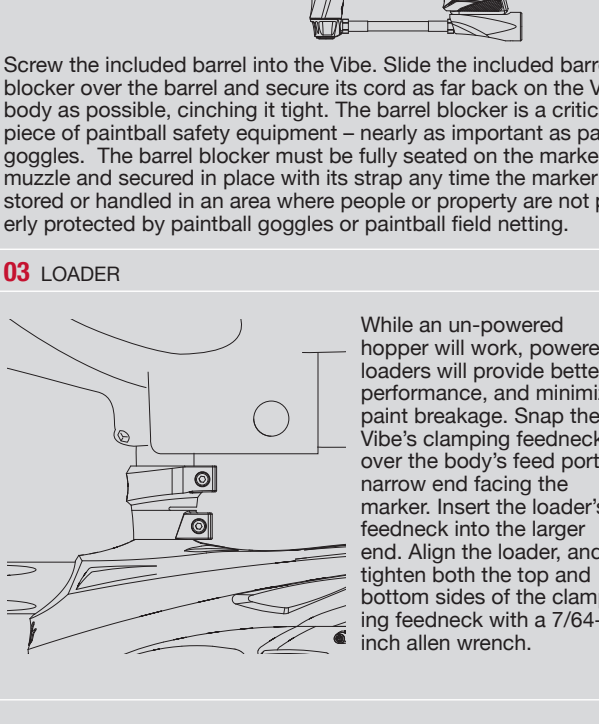
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

10 JUSTERAGE DES ABZUGS



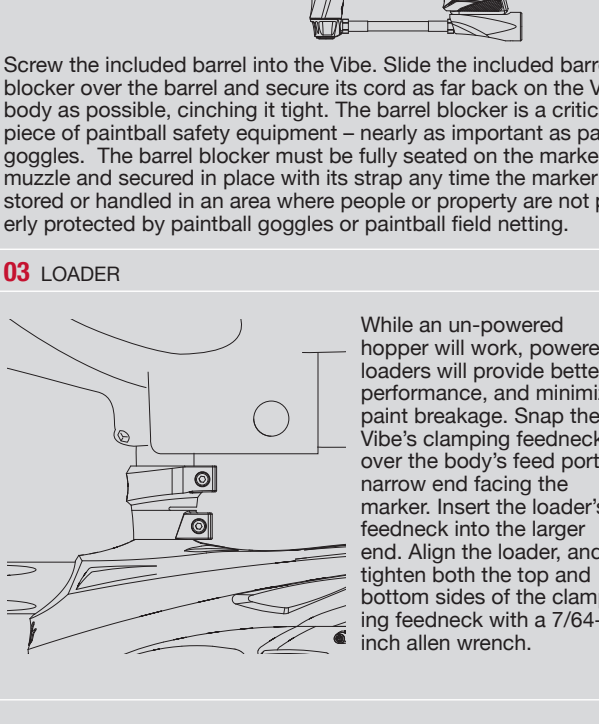
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

11 JUSTERAGE DES ABZUGS



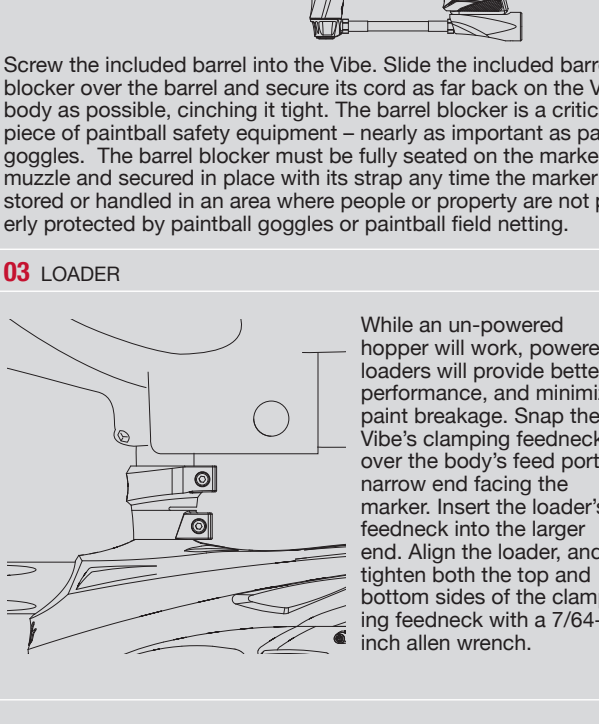
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

12 JUSTERAGE DES ABZUGS



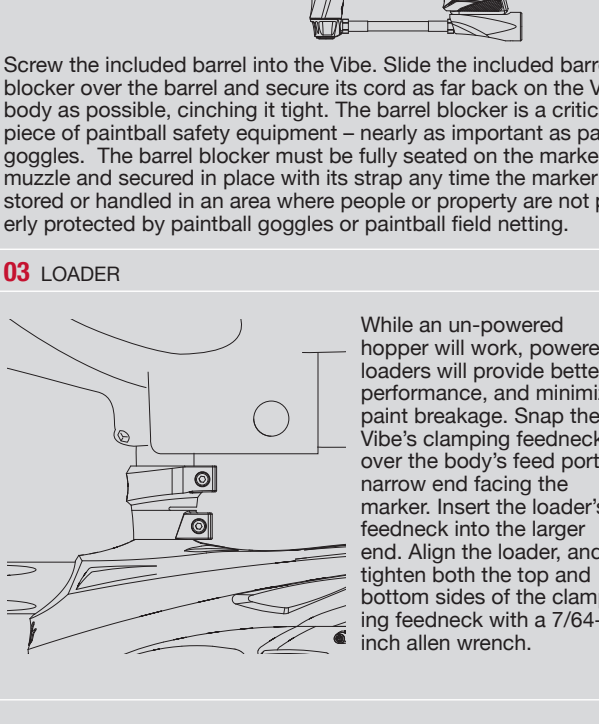
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

13 JUSTERAGE DES ABZUGS



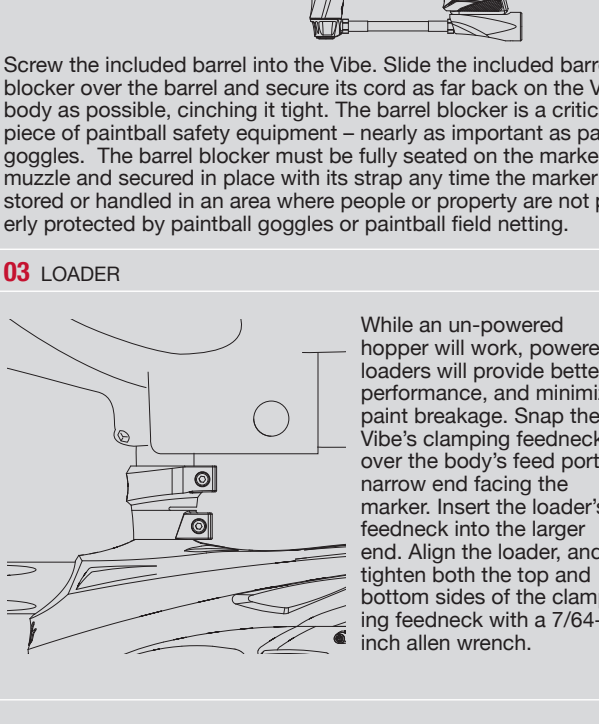
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

14 JUSTERAGE DES ABZUGS



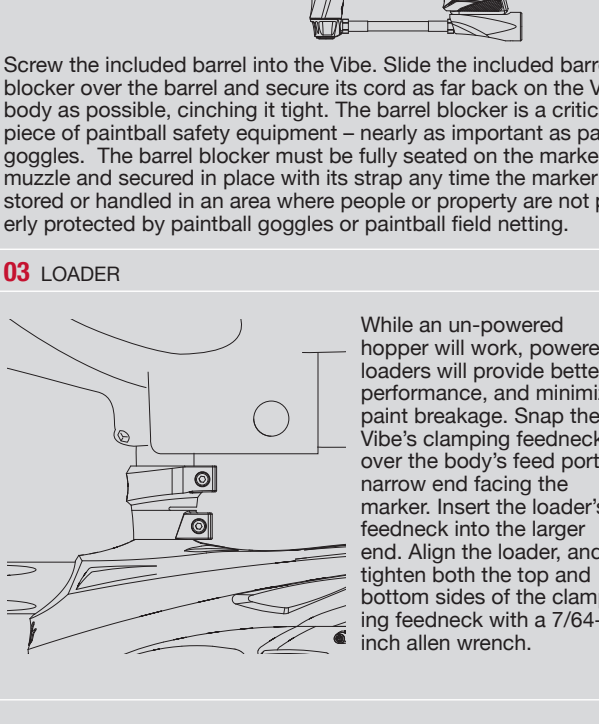
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

15 JUSTERAGE DES ABZUGS



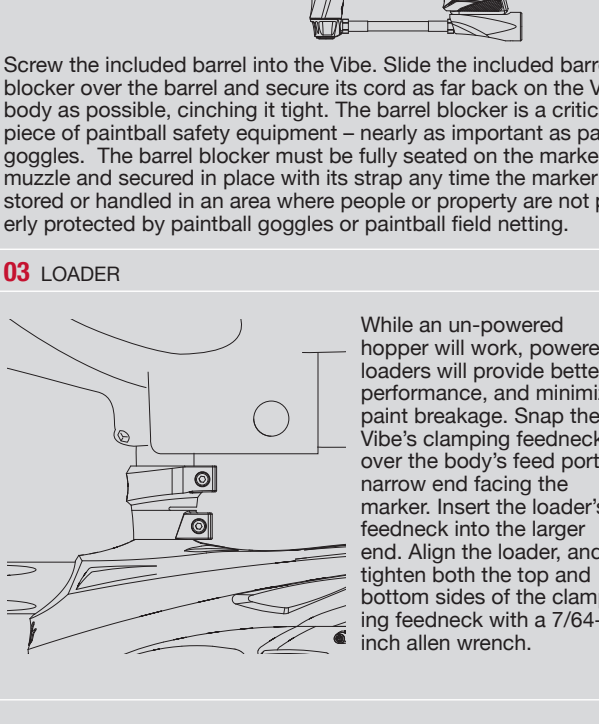
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

16 JUSTERAGE DES ABZUGS



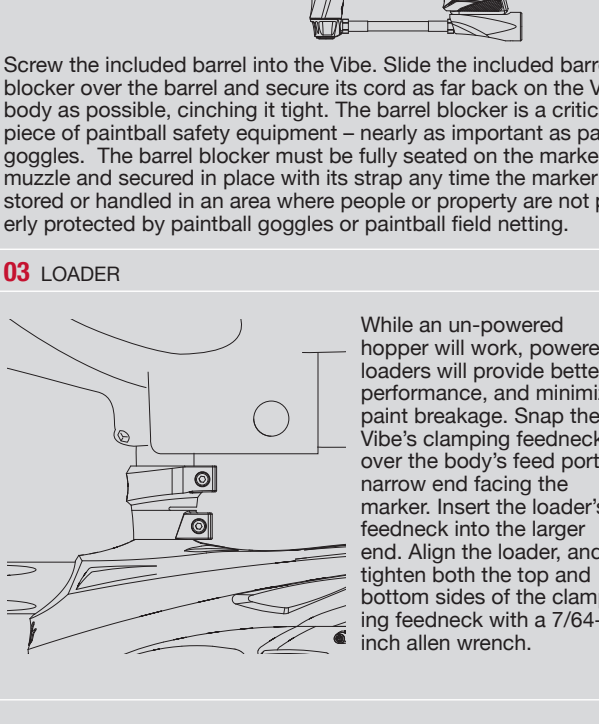
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

17 JUSTERAGE DES ABZUGS



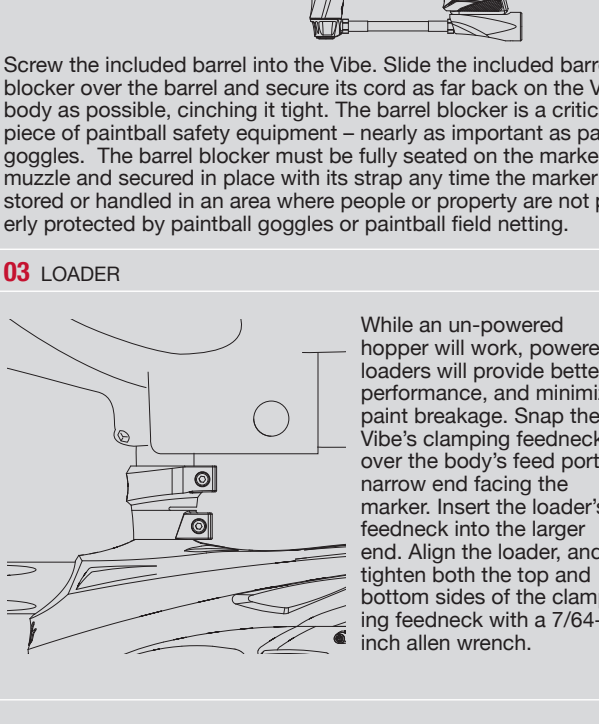
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

18 JUSTERAGE DES ABZUGS



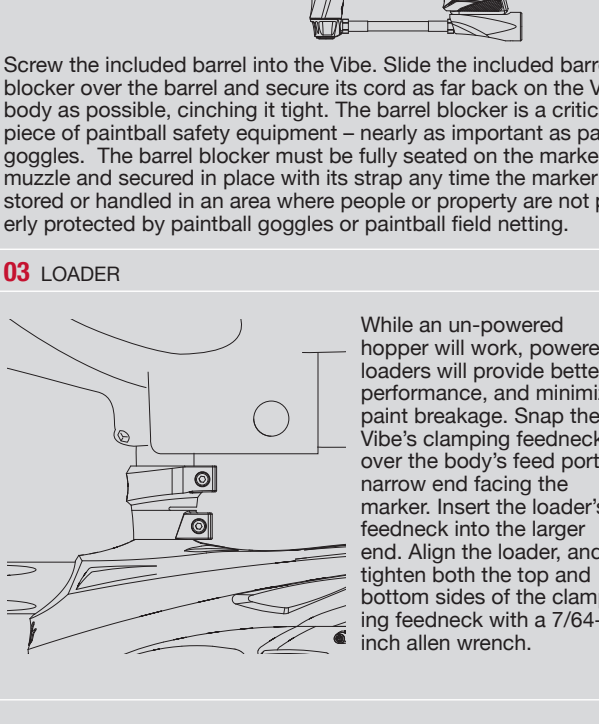
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

19 JUSTERAGE DES ABZUGS



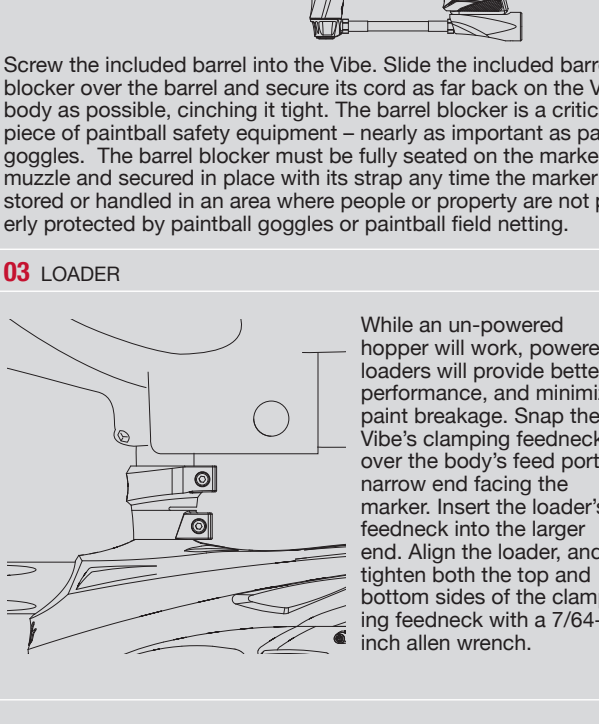
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

20 JUSTERAGE DES ABZUGS



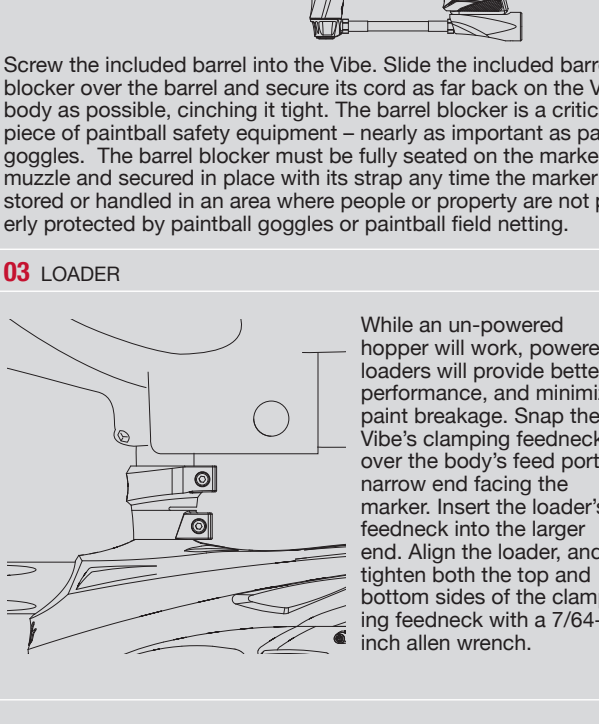
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

21 JUSTERAGE DES ABZUGS



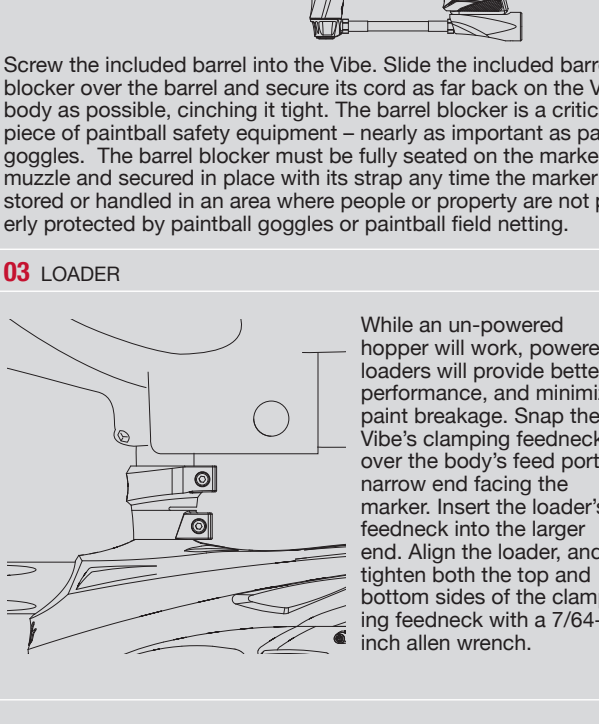
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

22 JUSTERAGE DES ABZUGS



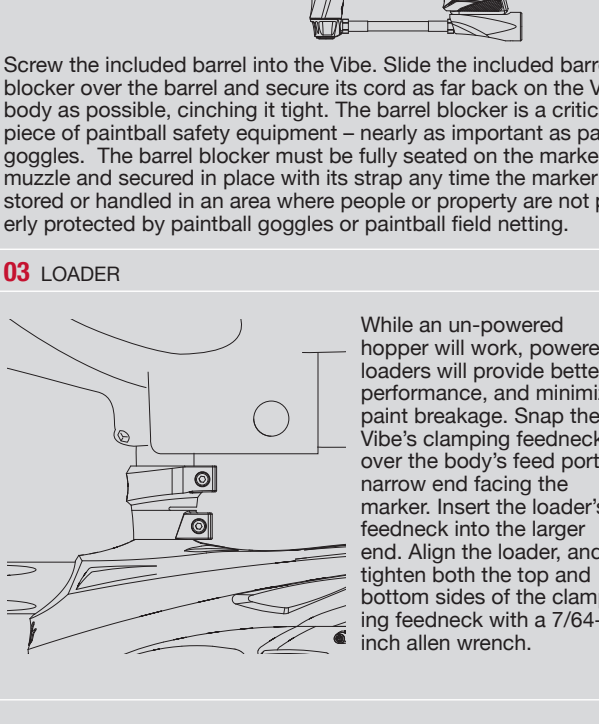
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

23 JUSTERAGE DES ABZUGS



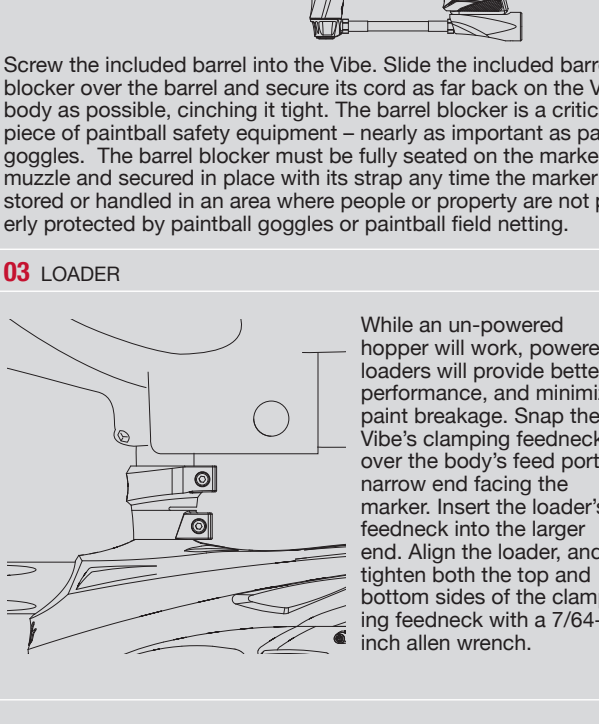
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

24 JUSTERAGE DES ABZUGS



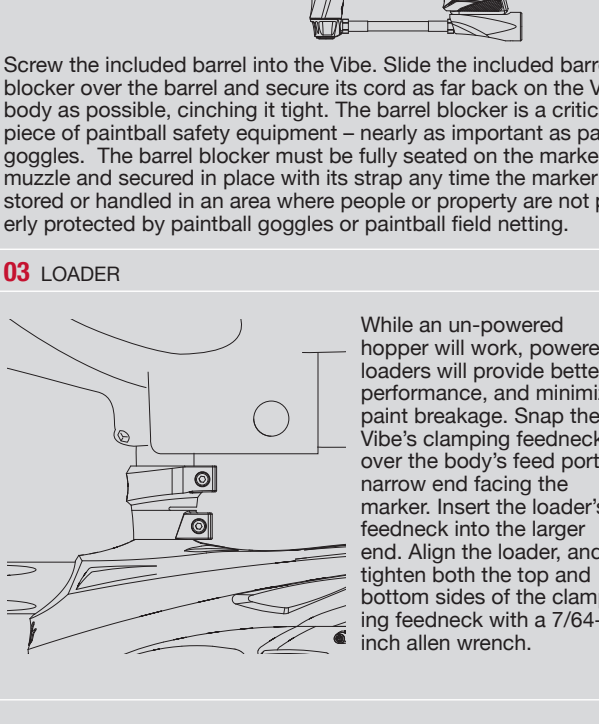
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

25 JUSTERAGE DES ABZUGS



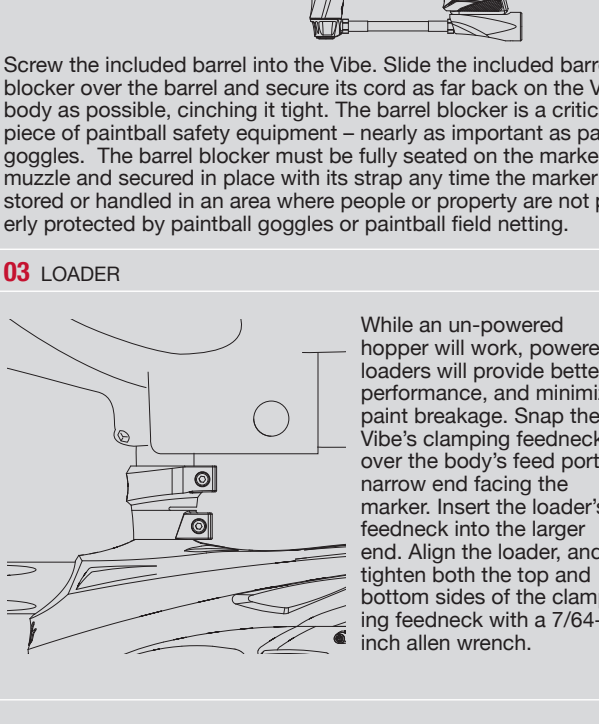
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

26 JUSTERAGE DES ABZUGS



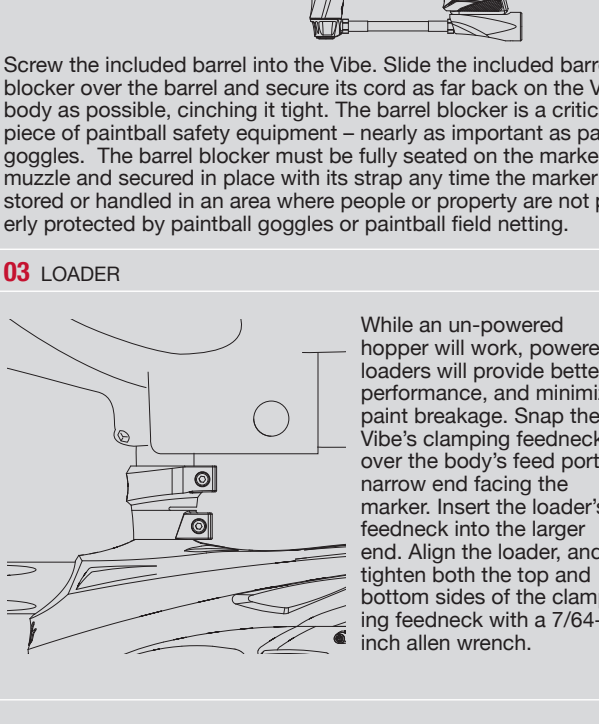
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

27 JUSTERAGE DES ABZUGS



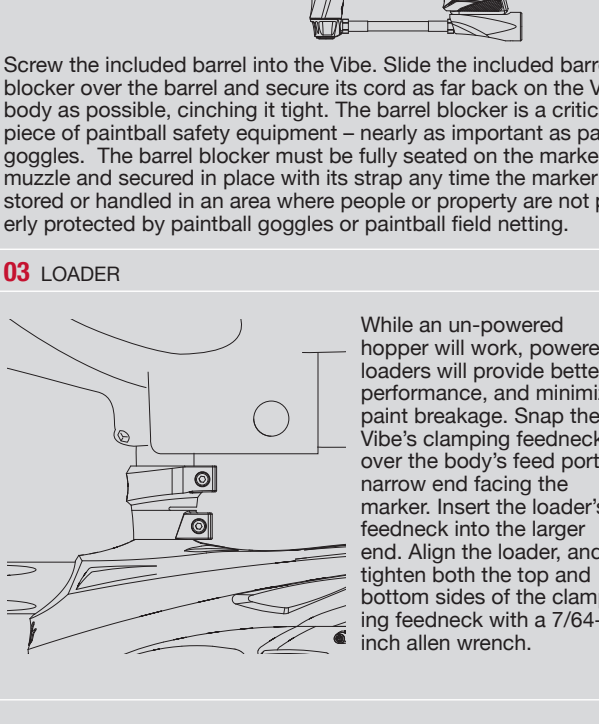
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

28 JUSTERAGE DES ABZUGS



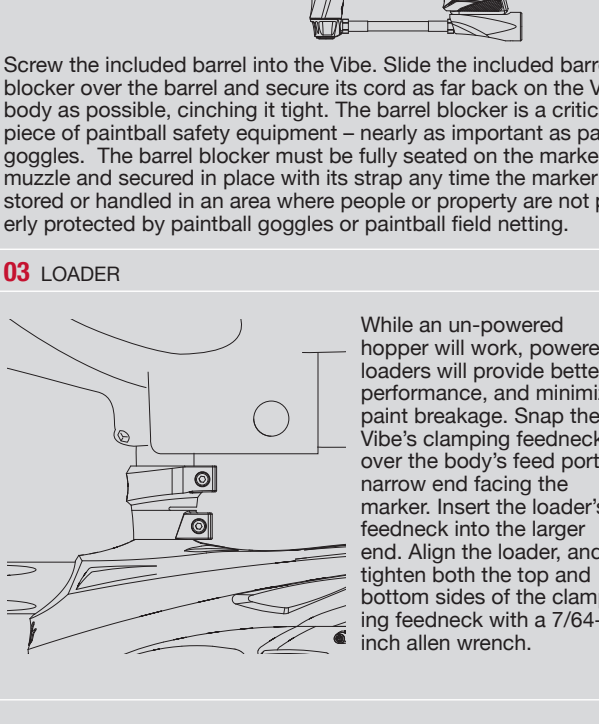
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

29 JUSTERAGE DES ABZUGS



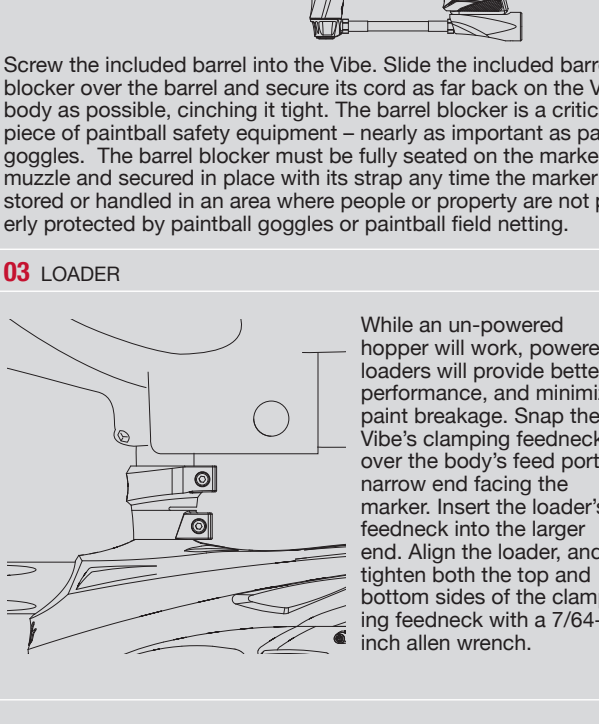
Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

30 JUSTERAGE DES ABZUGS



Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

31 JUSTERAGE DES ABZUGS



Turn the marker on by pressing the power button, and holding it for a full second. Turn the Vibe on, the power button will glow red. The Vibe is turned off by pressing and holding the power button for two seconds. To conserve battery power, the Vibe will turn itself off if it is not fired for more than 30 minutes.

32 JUSTERAGE DES ABZUGS

DESCARREGAR/REMOVER O GÁS

IMPORTANTE

Antes de guardar, transportar ou fazer manutenção, terá de descarregar e retirar o gás ao seu marcador. Numa zona onde seja seguro disparar, e utilizando óculos de paintball, alargue o pescoco da alimentação do grampo do Vibe e remova o carregador. Virando o marcador da cabeça para baixo, pode retirar as bolas extra do pescoco de alimentação para a sua mão. Remova o tanque de CO₂ ou de HPA.

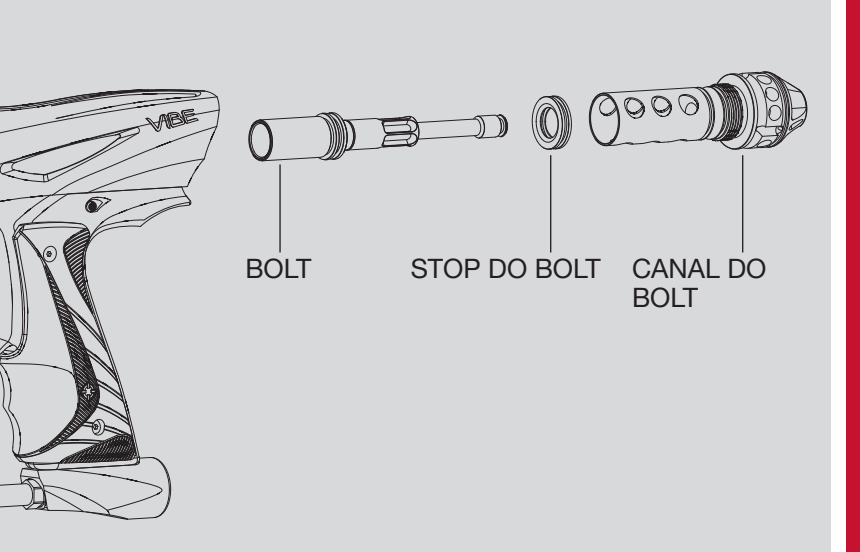
AVISO
Apesar do botão de alimentação actuar como interruptor de segurança do Vibe para evitar disparos acidentais, nunca deverá confiar no mesmo mas sim num bloqueio de tiro e numa protecção ocular adequada.

Ligue o marcador e dispare a seco numa direcção segura até que toda a pressão do gás no interior seja libertada. Ligue o Vibe premindo o botão de alimentação sem soltar durante um segundo.

AVISO
Caso não seja retirado o gás ao marcador, o regulador pode reter pressão suficiente para fazer 3 ou mais disparos, mesmo após a fonte de gás ter sido removida.

DESMONTAGEM/LIMPEZA

IMPORTANTE



NOTA PARA UTILIZAÇÃO COM TEMPO HUMIDO:
A UTILIZAÇÃO DA CHUVA NÃO DANIFICARÁ O VIBE, MAS NUNCA DEVERÁ IMERGIR-LO EM ÁGUA. CASO O MARCADOR FIQUE ENCHARCADO, REMOVA O TAMBOR E OS GRAMPOS DE BORRACHA E DEIXE SECAR. EM SEGUINTE, SIGA AS INSTRUÇÕES DE LIMPEZA/DESMONTAGEM.

O sistema de válvulas do Vibe só tem uma parte grande amovível, simplificando a sua manutenção. No entanto, isso não significa que a manutenção possa ser ignorada. O Vibe deve ser desmontado e limpo sempre que exiba um comportamento errático, fique contaminado com tinta, sujidade ou outros detritos, ou para manutenção geral após 3 ou 4 dias de utilização.

01 Descarregue e retire todo o gás do Vibe. Remova o tambor e utilize uma chave Allen de 5/16 polegadas para desapertar e remover o canal do bolt a partir da parte posterior do Vibe.

02 Utilizando uma ferramenta suave, como um pauzinho de madeira ou uma escova de dentes de plástico, empurre o bolt e o stop do bolt pela parte de trás do Vibe.

03 Limpe o interior da arma, o canal do bolt, o bolt e o stop do bolt com um panjo limpo ou com um guardanapo de papel. Inspeccione os o-rings procurando sinais de danos como rasgões ou cortes e substitua se necessário.

04 Lubrifique os o-rings com lubrificante de marcador SL33K. Encaixe o stop do bolt no bolt pela parte de trás. Encaixe a parte posterior do bolt na frente do canal do bolt. Segure o conjunto verticalmente, com a parte frontal do bolt virada para cima e introduza-o, virado para cima, na parte posterior do Vibe. Enrosque o canal do bolt no lugar utilizando uma chave Allen de 5/16 polegadas – não aperte demasiado.

Isto é o suficiente para a manutenção de rotina. Deve evitar-se outras desmontagens do receptor do Vibe e da estrutura do punho, a menos que seja necessário efectuar reparações, pois tal poderá encurtar a vida do marcador. Para informações adicionais, visite a secção de suporte em www.SmartParts.com

RESOLUÇÃO DE PROBLEMAS

POR FAVOR LEIA CUIDADOSAMENTE

O VIBE NÃO LIGA

As pilhas podem estar fracas ou gastas. Substitua por uma pilha alcalina de marca de 9 volts removendo a fita de borracha protectora do punho. Desligue a pilha puxando cuidadosamente o grampo da pilha – não puxe os fios do grampo.

O VIBE ESTA A VERTER OU APRESENTA UMA VELOCIDADE INCONSISTENTE

Desmonte e limpe o conjunto do bolt. Inspeccione todos os o-rings e substitua qualquer um que demonstre sinais de desgaste ou danos. Volte a lubrificar com SL33K e volte a montar.

Utilize uma pilha alcalina de marca de 9 volts nova.

Se estiver a utilizar CO₂, um tanque anti-sifão ou um tanque comum com um tubo remoto melhorará a consistência.

O VIBE ESTA A VERTER OU APRESENTA UMA PRECISÃO INCONSISTENTE

O Vibe pode ser provocado por bolas de tinta de má qualidade. Utilize bolas de qualidade e armazene-as numa caixa selada num local seco e fresco.

O gás pode ocasionalmente ser libertado junto ao fundo do regulador vertical Max-Flo R. Esta é uma função normal, enquanto o regulador protege a marcadora e apresenta qualquer problema.

Utilize uma pilha alcalina de marca de 9 volts nova.

Se estiver a utilizar CO₂, um tanque anti-sifão ou um tanque comum com um tubo remoto melhorará a consistência.

O VIBE LIGA MAS NÃO DISPARA

A pilha pode estar fraca. Substitua-a por uma pilha alcalina de marca.

O tanque de ar comprimido ou CO₂ pode estar em baixo ou vazio – recarregue-o.

GARANTIA

SUPORTE TÉCNICO

COSTA ESTE DOS E.U.A.

Smart Parts, Inc.
100 Station Street
Loyalhanna, PA 15661
800.992.2147

COSTA OESTE DOS E.U.A.
West Coast Repair Center
27326 Jefferson Ave #2
Temecula, CA 92590
951.296.1000

REINO UNIDO
Unit A6
Larkfield Trading Estate
New Hythe Lane
Aylesford,Kent
ME20 6SW
+44 (0) 1622.719.995

Esta disponivel mais ajuda bem como outros manuais de produtos que poderão transferir através do nosso web site, www.smartparts.com.

800.992.2147 100 Station St. Loyalhanna, PA 15661 manual de inicio rápido versão 1.0

DESCARGA/EXTRACCIÓN DEL GAS

IMPORTANTE

Antes de guardar, transportar ou realizar labores de manutenção, é necessário descarregar e extraer el gas de la marcadora. Asegúrese de estar numa zona en la que sea seguro disparar y pongase las gafas de seguridad para paintball y a continuación afloje el tubo de carga de agarre de la Vibe para extraer el regulador. Vuelte el tubo de carga de bolas de pintura girando la marcadora de arriba abajo. Extraiga el depósito de CO₂ ou de HPA.

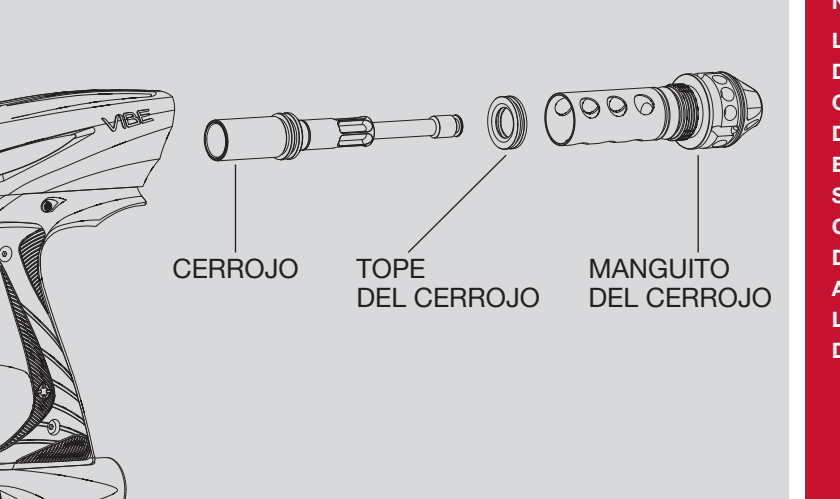
ADVERTENCIA
Si bien es cierto que el botón de encendido sirve como interruptor de seguridad de la Vibe para evitar un disparo involuntario, no se debe sustituir por un bloqueador de cañón u una correcta protección ocular para disparar.

Encienda la marcadora y dispare en seco en una dirección segura hasta que se haya liberado toda la presión del gas en el interior. Apague la Vibe manteniendo pulsado el botón de encendido durante un segundo.

ADVERTENCIA
Si no se extrae el gas de la marcadora, el regulador puede conservar presión suficiente como para disparar tres o más veces, incluso sin el suministro de gas.

DESMONTAJE/LIMPIEZA

IMPORTANTE



NOTA SOBRE CLIMA HÚMEDO:

LA VIBE NO RESULTARÁ DAÑADA POR JUGAR CON ELLA CUANDO LLUEVA, PERO NO DEBERÁ SUMERGIRLA NUNCA EN AGUA. SI LA MARCADORA SE LLENA DE AGUA, SAQUE EL CÁNÓN Y LAS EMPUÑADURAS DE GOMA Y DÉJELA SECAR. A CONTINUACIÓN SIGA LAS INSTRUCCIONES DE DESMONTAJE Y LIMPIEZA.

O sistema de válvulas do Vibe tem solamente uma peça móvel importante, o que faz que o manutenimento seja simples, mesmo que por ele se pude dejar de fazer. O Vibe deve ser desmontado e limpo sempre que o seu funcionamento seja errático, se lhe de pintura, sujidade ou resíduos ou simplesmente como parte do manutenimento geral cada 3 ó 4 dias de uso.

01 Descarregue e extraiga o gas da SP-1. Desmonte o canhão e com uma chave allen de 5/16 polegadas desatornille e extraiga o manguito do cerrojo da parte traseira da Vibe.

02 Saque o cerrojo y el tope del mismo de la parte trasera de la Vibe. Para ello utilice una herramienta blanda, como una varilla de madera o un cepillo de dientes de plástico.

03 Limpe o interior do corpo, o manguito do cerrojo, o cerrojo propriamente dito e o tipo do mesmo utilizando um paño limpo ou uma toalha de papel. Comprove que as juntas torcicas não presentem danos como rasgaduras ou cortes, o caso necessário, substitua-as.

04 Lubrifique as juntas torcicas com lubrificante para marcadores SL33K. Deslice o tipo do cerrojo sobre este desde a parte posterior. Deslice a parte traseira do cerrojo hacia la parte delantera del mangui-to. Mantenga el conjunto en posición vertical, com a parte delantera do cerrojo apontando hacia cima, e insértele em sentido ascendente na parte posterior da Vibe. Atornille o manguito do cerrojo com uma chave allen de 5/16 polegadas. Não lo apriete en exceso.

Esto es todo lo necesario para un mantenimiento habitual. Se deberá evitar un mayor desmontaje do receptor y de la empunadura de la Vibe a menos que sea necesario para su reparación, ya que esto puede acortar la vida útil de la marcadora. Si desea más información, visite la sección de asistencia de www.SmartParts.com

Le système de valve du Vibe est muni d'une seule pièce mobile principale, le rendant facile d'entretien; toutefois, cela ne signifie pas que l'entretien doit être ignoré. Le Vibe doit être démonté et nettoyé à chaque fois qu'il présente une performance erratique, est contaminé par de la peinture, de la saleté ou d'autres débris, ou pour un entretien général après 3 ou 4 jours d'utilisation.

01 Déchargez et dégazez le Vibe. Retirez le canon et utilisez une clé hexagonale de 7,9 mm (5/16 po) pour dévisser et retirer le manchon de la culasse de l'arrière du Vibe.

02 À l'aide d'un outil souple, tel qu'une baguette en bois ou une brosse à dents en plastique, poussez la culasse et la butée de la culasse hors de l'arrière du Vibe.

03 Nettoyez l'intérieur du corps, le manchon de la culasse, la culasse et la butée de la culasse avec un chiffon ou une serviette en papier propre. Inspectez les joints toriques pour vérifier qu'ils ne présentent pas de dommages, tels que des entailles ou des coupures, et remplacez-les au besoin.

04 Graissez les joints toriques avec du lubrifiant pour marcateur SL33K. Glissez la butée de culasse sur la culasse par l'arrière. Glissez l'arrière de la culasse dans l'avant du manchon de la culasse. Tenez cet ensemble verticalement, l'avant de la culasse étant pointé vers le haut, et insérez-le vers le haut à l'arrière du Vibe. Vissez le manchon de la culasse en place avec une clé hexagonale de 7,9 mm (5/16 po) sans trop serrer.

Ceci constitue la totalité de l'entretien de routine. Un démontage supplémentaire de la carcasse et du corps de la poignée du Vibe doit être évité à moins qu'il ne soit nécessaire pour une réparation, car cela pourrait réduire la durée de vie du marqueur. Pour plus d'informations, veuillez visiter la section Assistance sur le site www.SmartParts.com.

Le système de valve du Vibe est muni d'une seule pièce mobile principale, le rendant facile d'entretien; toutefois, cela ne signifie pas que l'entretien doit être ignoré. Le Vibe doit être démonté et nettoyé à chaque fois qu'il présente une performance erratique, est contaminé par de la peinture, de la saleté ou d'autres débris, ou pour un entretien général après 3 ou 4 jours d'utilisation.

01 Déchargez et dégazez le Vibe. Retirez le canon et utilisez une clé hexagonale de 7,9 mm (5/16 po) pour dévisser et retirer le manchon de la culasse de l'arrière du Vibe.

02 Mit einem weichen Werkzeug, z.B. ein Holzstäbchen oder eine Plastik Zahnbürste, den Kolben und den Kolbenstopper hinten aus der Vibe hinausnehmen.

03 Das Innere des Gehäuses, Kolbenhülle, Kolben und Kolbenstopper mit einem sauberen Tuch oder Papierhandtuch reinigen. Dichtungsringe auf Beschädigungen wie Risse oder Einschnitte prüfen und bei Bedarf ersetzen.

04 O-Ringe mit Schmiernittel SL33K für Marcier schmieren. Den Kolbenstopper von hinten über den Kolben ziehen. Das rückwärtige Ende des Kolbens in das vordere Ende der Kolbenhülle . Das Ganze senkrecht halten, so dass das vordere Ende des Kolbens nach oben zeigt, und es nach oben gerichtet in das rückwärtige Ende der Vibe einpassen. Die Kolbenhülle mit einem 5/16-Zoll Sechskant-Inbusschlüssel festschrauben, aber nicht zu fest anziehen.

Damit ist die reguläre Wartung abgeschlossen. Wenn keine Reparaturen notwendig sind, sollten Sie weitere Zerlegearbeiten an dem Receiver und Griffstück der Vibe vermeiden, denn dadurch kann sich die Lebensdauer des Marcier verkürzen. Weitere Informationen bekommen Sie vom Kundendienst unter www.SmartParts.com.

Das Ventilsystem der Vibe besitzt nur ein größeres bewegliches Teil, wodurch die Wartung vereinfacht wird. Das heißt aber nicht, dass die Instandhaltung vernachlässigt werden kann. Die Vibe sollte jedesmal dann auseinandergenommen und gereinigt werden, wenn sie keine zuverlässige Leistung mehr erbringt oder durch Farbe, Schmutz oder sonstige Verunreinigungen verschmutzt ist; eine allgemeine Wartungsmaßnahme ist außerdem nach 3 oder 4 Tagen oder 3 oder 4 days of use.

01 Entladen und entgasen Sie die Vibe. Den Lauf abnehmen und mit einem 5/16-Zoll Sechskant-Inbusschlüssel die Kolbenhülle an der Rückseite der Vibe losschrauben und abnehmen.

02 Mit einem weichen Werkzeug, z.B. ein Holzstäbchen oder eine Plastik Zahnbürste, den Kolben und den Kolbenstopper hinten aus der Vibe hinausnehmen.

03 Das Innere des Gehäuses, Kolbenhülle, Kolben und Kolbenstopper mit einem sauberen Tuch oder Papierhandtuch reinigen. Dichtungsringe auf Beschädigungen wie Risse oder Einschnitte prüfen und bei Bedarf ersetzen.

04 Lubrificate os o-rings com SL33K marker lubricant. Slide the bolt stop onto the bolt from the rear. Hold the rear of the bolt into the front of the bolt sleeve . Hold this assembly vertically, with the front of the bolt pointing up, and insert it upwards into the rear of the Vibe. Screw the bolt sleeve into place with a 5/16-inch allen wrench – do not overtighten.

The Vibe valve system has only one major moving part, making it simple to maintain, but this does not mean maintenance can be ignored. The Vibe should be disassembled and cleaned any time it shows erratic performance, becomes contaminated with paint, dirt or other debris, or for general maintenance after 3 or 4 days of use.

01 Unload and degas the Vibe. Remove the barrel and use a 5/16-inch allen wrench to unscrew and remove the bolt sleeve from the back of the Vibe.

02 Using a soft tool, like a wooden chopstick or plastic toothbrush, push the bolt and bolt stop out the back of the Vibe.

03 Clean the interior of the body, the bolt sleeve, bolt and bolt stop with a clean cloth or paper towel. Inspect their o-rings for signs of damage such as rips or cuts and replace if necessary.

04 Lubrificate os o-rings with SL33K marker lubricant. Slide the bolt stop onto the bolt from the rear. Slide the rear of the bolt into the front of the bolt sleeve . Hold this assembly vertically, with the front of the bolt pointing up, and insert it upwards into the rear of the Vibe. Screw the bolt sleeve into place with a 5/16-inch allen wrench – do not overtighten.

This is all that is required for routine maintenance. Further disassembly of the Vibe receiver and grip frame should be avoided unless necessary for repair, as it may shorten the life of the marker. For additional information, please visit the support section at www.SmartParts.com

DÉCHARGEMENT/DÉGAGEMENT

IMPORTANT

Avant le rangement, le transport ou l'entretien, le marqueur doit être déchargé et dégagé. Dans une zone où vous pouvez tirer en toute sécurité et en portant des lunettes de sécurité pour paintball, desserrez le goulot d'alimentation à dispositif de serrage du Vibe et retirez le chargeur. En retournant le marqueur, retirez la bouteille de CO₂ ou d'air comprimé haute pression

AVERTISSEMENT
Bien que le bouton marche/arrêt serve d'interrupteur de sécurité du Vibe pour éviter les tirs accidentels, il ne doit jamais remplacer l'utilisation de l'obturateur de canon et de la protection oculaire pour paintball.

Mettez le marqueur en marche et tirez à sec dans une direction ne présentant aucun danger jusqu'à ce que toute la pression gazeuse intérieure se soit dissipée. Mettez le Vibe hors tension en appuyant sur le bouton marche/arrêt pendant une seconde.

AVERTISSEMENT
Si le marqueur n'est pas dégagé, son régulateur peut contenir suffisamment de pression pour effectuer 3 tirs ou plus, même si l'alimentation en gaz a été retirée.

Le marqueur en marche et tirez à sec dans une direction ne présentant aucun danger jusqu'à ce que toute la pression gazeuse intérieure se soit dissipée. Mettez le Vibe hors tension en appuyant sur le bouton marche/arrêt pendant une seconde.

AVERTISSEMENT
Si le marqueur n'est pas dégagé, son régulateur peut contenir suffisamment de pression pour effectuer 3 tirs ou plus, même si l'alimentation en gaz a