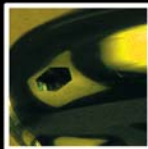
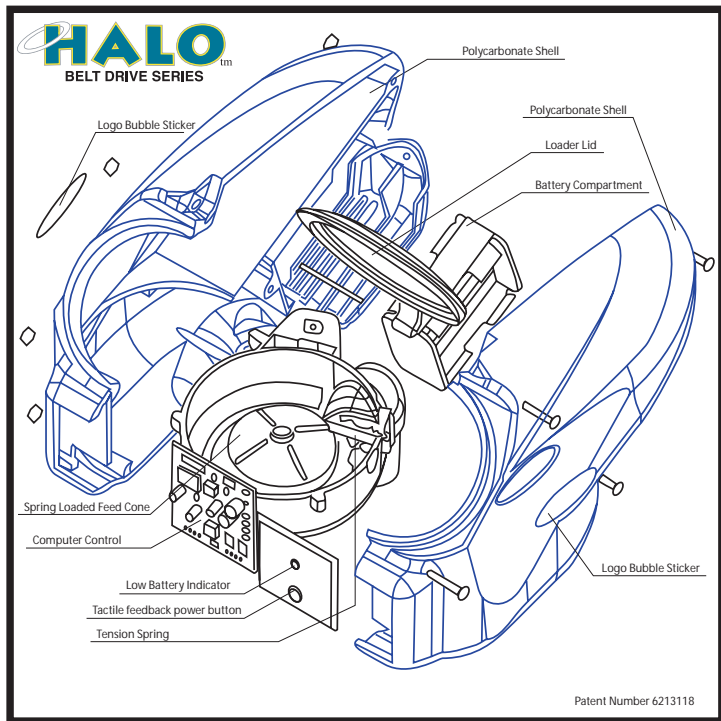



722 Brookfield Drive Garland, Texas 75040



**HALO**[™]
BELT DRIVE SERIES



Battery Installation

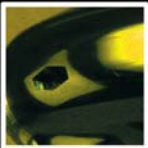
Battery Installation, remove the bolt holding the battery door. Remove the battery holder. Install batteries following the polarity markings of the holder. Connect power plug to battery pack. Re-install pack. Finally Re-install battery door bolt.



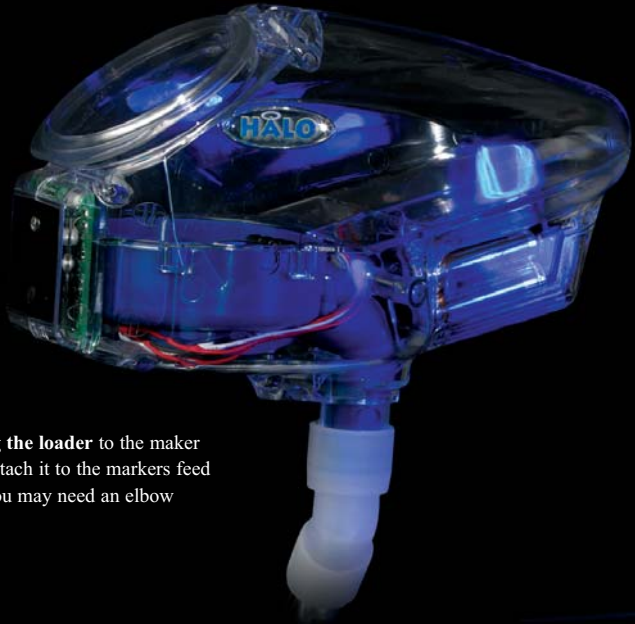
Tape batteries for rough play.



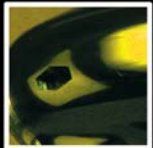
Wires should be routed as shown above.



Attaching the Halo



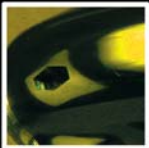
Attaching the loader to the maker you can attach it to the markers feed neck or you may need an elbow to attach.



Loading the Halo



Opening the Halo for loading, hold the loader from the back with your thumb under the lip of the lid. Pinch fingers together sweeping thumb towards your fingers, lid will pop open. Load paintball and close lid



Activating the halo

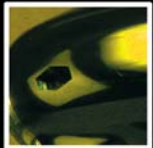


Activating the Halo, locate the power button on the rear panel. On sequence: press the button once. (button press must be between .2 and .1 seconds) The Halo priming sequence starts to prime the feed cone spring and once sufficient energy has been stored, the Halo feed mode will activate with any movement from the paintballs.

Off sequence: press and hold the button until the light illuminates red.

The Halo auto off: feature turns the unit off after 1 hour of no activity. The primer mode will shut off the Halo after 2 minutes of no paintballs detection.

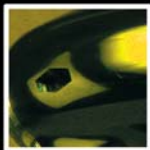
To check power status: press the button once; a green light means the unit is active.



Halo LED



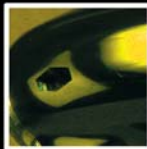
Halo LED:
Green = On
Red = low battery



Empty the loader for storage



Empty the Halo for storage. Release feed cone tension between long game delays. We recommend Plexus Plastic Cleaner for cleaning your Halo.



Loader Specifications

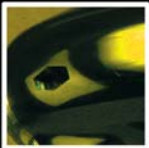


Specifications:

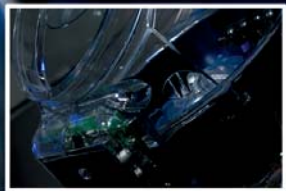
Power requirements	6AA
Capacity	180 pb
Feed Rate	20 bps+
Construction	Poly-carbonite

Features:

- Auto Off 1 Hour
- Low Battery Indicator
- Ultra Quiet Belt Drive
- Tactile Feedback Power Button
- Load Power Status
- Computer Controlled
- Main Drive Ball Bearings
- Auto Prime



HALO[™]
BELT DRIVE SERIES



HALO[™]

