

## ***Caution on the use of the T.W. Magazine and the type of BB used***

- 1:** The Magazine count for the T.W.-M16 Series is 120 rounds. This will require the use of the loader to load the magazine that is enclosed with the T.W.. To fully load the magazine (from an empty magazine) the loader must be used twice per magazine fill. Loading any more than 120 rounds will place an extreme strain on the spring inside of the magazine; therefore do not in any circumstance load more than 120 rounds.
- 2:** Likewise, the T.W.5 Magazine load capacity is 40 rounds.  
Do not in any way load more than 40 rounds into this magazine.
- 3:** All T.W. Series has been tested using our 0.2g / BBs prior to export. The use of any other brands of BBs has been found to cause poor performance, therefore ask that you do not use any other brands of BBs. The reasons are listed below.
  - The T.W. series magazine employs a double stack method. This structure requires extremely precise BBs as they are stacked against each other, hence without precise BBs the movement within the magazine will be unstable.
  - In addition, the hardness as well as the texture of the surface plays a great role in proper operations.
  - Furthermore, for those who expect longer ranges by simply using heavier weighted BBs (above 0.21g) will certainly cause instability thus damage the cylinder unit.Please always use our brand of BBs for use in our T.W. Series.
- 4:** When the T.W. magazine is used outdoors, there may be times where sand or dirt may stick to the magazine lip, which may cause the magazine to be inoperable.  
In the event that sand or dirt is stuck to the magazine wash the inner magazine with clean water and then lubricate the inner portion of the magazine.
- 5:** The recommended lubricants used in the inner portion of the magazine are limited to either a spray type Silicone or Teflon oil.  
If other lubricants which contain petroleum distillates such as WD-40® are used there is a high probability that the inner magazine which is primarily made with polycarbonate materials will eventually break, or in an extreme case disintegrate due to the properties of the distillates; hence do not use such a lubricant.
- 6:** Never reuse BBs.