

How to load TurboTagger Drums - Single SET Tags (Visual or EID)

- » A drum cartridge holds 20 SET Tags.
- » Numbered tags must be loaded in sequence so that tags feed out in the correct order.
- » The empty cartridge must be loaded on a firm surface, with the front of the cartridge facing up.





Find the start arrow on the cartridge

- An arrow etched in the plastic shows the start position for the first tag in the drum.

Lay the drum on a flat firm surface, with the front facing up and the start arrow at 6 o'clock.

Fold the first SET tag and insert it in the start position, marked by the arrow. Push the tag all the way in.



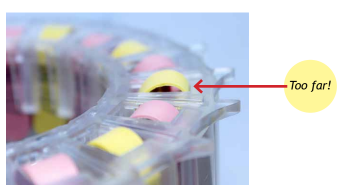
Looking straight down on the drum, put the next tag in the sequence to the left of the first tag. For single tags, this will be the next tag number in the sequence.



Work clockwise, loading tags in number sequence.

Push every tag firmly into place so the bend in the tag is flush with the back of the drum cartridge. Check the back of the drum cartridge to make sure no tag is pushed too far - tags that are poking out the back will cause the applicator to jam!





Continued, how to load pairs of SET Tags...



How to load TurboTagger Drums - Pairs of SET Tags (Visual or EID)

- » A drum cartridge holds 20 tags.
- » Tags must be loaded in sequence so that paired tags feed out in the correct order.
- » The empty cartridge must be loaded on a firm surface, with the front of the cartridge facing up.





Find the start arrow on the cartridge

- An arrow etched in the plastic shows the start position for the first tag in the drum.

Lay the drum on a flat firm surface, with the front facing up and the start arrow at 6 o'clock.

Fold the first SET Tag and insert it in the start position, marked by the arrow. Push the tag all the way in.



Looking straight down on the drum, put the next tag in the sequence to the left of the first tag. For paired tags this will be the matching tag number to the first tag.



Work clockwise, loading tags in number sequence.

Push every tag firmly into place so the bend in the tag is flush with the back of the drum cartridge. Check the back of the drum cartridge to make sure no tag is pushed too far - tags that are poking out the back will cause the applicator to jam!



