



ANW.104- American Ninja Warrior™ Timer

American Ninja Warrior™ Timer

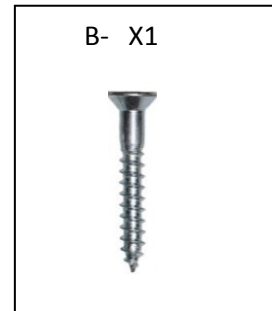
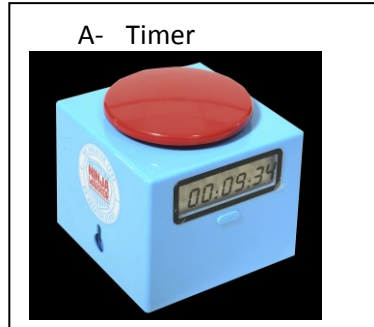
Contents:

- A- Timer
- B- 1 Wood screw

Also needed: mini screw driver to access battery compartment and 3 AA batteries- not included

If you install on a tree or stand you will need a drill

Warranty: (1) one year on all Parts and workmanship.



Installation instructions

Step 1: Install batteries



Warning! Timer is weather resistant but not water proof so it is not recommended to be left outdoors for extended periods

Warning! CHOKING HAZARD small parts- not for children under 3 years. **FUNCTIONAL SHARP POINT- CAUTION** Product has functional sharp points. Contact may result in injury. Handle with care. Use with adult supervision.

Step 2: Determine where you want to install the timer

Option 1- set it on a flat surface and go

Option 2- purchase a standard 4x4 from your local hardware store and create a stand for the timer

(see section A for suggestions on different stand base options)

Use included wood screws to secure the timer to the top of the 4x4.



Option 3- attach to the side of the tree

Determine where you want the timer to hang. Height should be able to be reached by the shortest contestant

Use a drill to make a whole slightly larger than the diameter of the screw.

Place screw into the whole and leave approx. ½" of the screw out so you can hang the timer

Hang timer off the screw



Battery Warning -Important Battery Information

- Battery installation and removal should be performed by an adult
- Use only batteries recommended
- Be careful to install the batteries with the correct polarity as indicated
- Do not mix old and new batteries
- Remove all batteries when replacing
- Do not mix alkaline, standard, rechargeable, or different types of batteries.
- Different types of batteries or new and used batteries should not be mixed
- Non-rechargeable batteries are to be removed from the toy before being charged
- Rechargeable batteries are only to be charged under adult supervision
- Only batteries of the same or equivalent type as recommended are to be used
- The supply terminals are not to be short-circuited
- Remove exhausted batteries

Section A- ideas for building the timer stand

