



INSTRUCTIONS FOR THE TOMAHAWK DIGITAL FEEDER UNIT

6 VOLT OR 12 VOLT. YOU MAY USE EITHER BATTERY
THE STANDARD 6 VOLT LANTERN BATTERY IS A COMMON CHOICE
FOR SUB 0 F. THE 12 VOLT BATTERY IS THE BEST CHOICE. THE UNIT AUTOMATICALLY SETS FOR THE BATTERY IN USE.

BATTERY INSTALLATION

THIS ILLUSTRATION SHOWS THE BATTERY COMPARTMENT DOOR WITH THE BATTERY INSTALLED AND READY TO OPERATE.

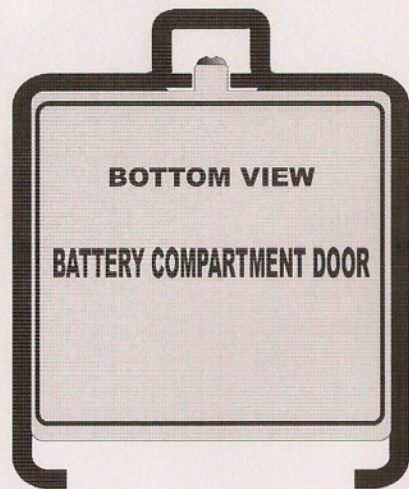


FIG. 1

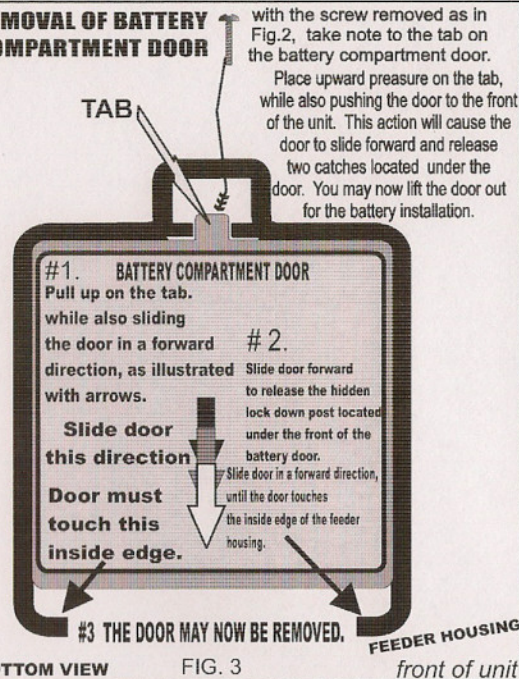
REMOVAL OF BATTERY COMPARTMENT DOOR

REMOVE ONE SCREW. This is the only screw to remove.



FIG. 2

REMOVAL OF BATTERY COMPARTMENT DOOR



BOTTOM VIEW

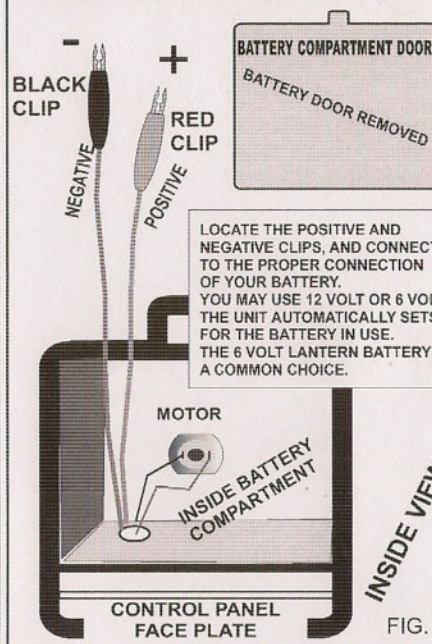
FIG. 3

FEEDER HOUSING
front of unit

with the screw removed as in Fig.2, take note to the tab on the battery compartment door. Place upward pressure on the tab, while also pushing the door to the front of the unit. This action will cause the door to slide forward and release two catches located under the door. You may now lift the door out for the battery installation.

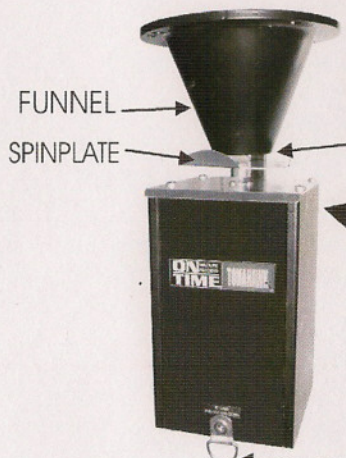
- #1. BATTERY COMPARTMENT DOOR
Pull up on the tab, while also sliding the door in a forward direction, as illustrated with arrows.
- #2. Slide door forward to release the hidden lock down post located under the front of the battery door. Slide door in a forward direction, until the door touches the inside edge of the feeder housing.
- #3 THE DOOR MAY NOW BE REMOVED.

INSIDE BATTERY COMPARTMENT



INSIDE VIEW

LOCATE THE POSITIVE AND NEGATIVE CLIPS, AND CONNECT TO THE PROPER CONNECTION OF YOUR BATTERY. YOU MAY USE 12 VOLT OR 6 VOLT. THE UNIT AUTOMATICALLY SETS FOR THE BATTERY IN USE. THE 6 VOLT LANTERN BATTERY IS A COMMON CHOICE.



UNPACKING YOUR UNIT

FOR SHIPPING, YOUR FUNNEL ASSEMBLY COMES PACKED IN A FULL DOWN POSITION FOLLOW THESE STEPS TO UNPACK.

MAKE SURE TO MAINTAIN A GAP OF 3/8" THIS IS THE SPACE BETWEEN THE BOTTOM OF THE FUNNEL AND THE SPINPLATE.

DISCARD THE SPINPLATE PACKING UNDER SPINPLATE.

USING A PHILLIPS SCREWDRIVER, ADJUST THE HEIGHT OF THE FUNNEL TO THE RECOMMENDED 3/8" SPACING.

STEP 1. REMOVE FRONT DOOR. PULL OUT AND DOWN ON THE PULL RING.

PROGRAMING INSTRUCTIONS

1. PLUG BATTERY IN. SCREEN SHOULD SHOW TIME OF DAY 12:00 NOON.
2. USE UP DOWN KEYS TO SET TIME OF DAY. (ENTER)
3. USE UP AND DOWN KEYS TO SET FEED TIME ONE. (ENTER)
4. USE UP DOWN KEYS TO SET THE MOTOR RUN TIME FROM (OFF-UP TO 20 SECONDS) (ENTER)
5. SCREEN SHOULD SHOW FEED TIME# 2 AT 12:00 NOON. IF YOU WANT TO USE FEED TIME #2, USE UP DOWN KEYS TO SET THE SECOND FEEDING. THEN ENTER. THE SCREEN WILL SHOW OFF. USE THE UP DOWN KEYS TO SET THE NUMBER OF SECONDS YOU WANT THE MOTOR TO RUN FOR FEEDING #2. (IF YOU HAD NOT WANTED THE #2 FEEDING YOU SHOULD LEAVE THE OFF SETTING. THERE ARE 4 FEED TIMES TOTAL. AFTER LEAVING THE OFF SETTING FOR A FEED TIME, ALL OF THE OTHER FEEDINGS, BELOW THAT SETTING, WILL AUTOMATICALLY BE TURNED OFF FOR YOU. NOW ENTER, AND THE SCREEN WILL SHOW ARMED AND THE CORRECT TIME OF DAY. YOUR UNIT IS READY TO USE. TO CHECK YOUR PROGRAM, KEEP USING THE ENTER KEY, THE SETTINGS WILL CYCLE THRU ALL OF THE SETTINGS YOU ENTERED. YOU CAN MAKE CHANGES AS YOU REVIEW THE PROGRAM.

Note: After 2 min. With no button activity, The screen goes off. Touch any button to restore screen.