ENGLISH





SAFETY INSTRUCTIONS CAREFULLY READ AND FOLLOW INSTRUCTIONS BEFORE USING YOUR HOT-SHOT® PROD.

- This prod is DESIGNED FOR USE ON LIVESTOCK ONLY
- Never use the prod on humans
- KEEP THE UNIT AWAY FROM CHILDREN

- The prod generates a high voltage pulse, and you should never touch the electrodes while the unit is activated
- Clean, dry and store prod in dry environment.
 Remove batteries prior to cleaning or drying
- KEEP PROD DRY If unit gets wet IMMEDIATELY TAKE STEPS TO THOROUGHLY DRY UNIT OUT to avoid corrosion and/or unintended feedback
- Use in a well ventilated area. Do not use near flammable liquids or dust
- Whenever the prod is not in use, place the safety clip under the trigger button
- IF USING THE RECHARABLE UNIT CHARGE THE PACK FOR 16 HOURS BEFORE INITIAL USE
- Intended for ground level use only

Application

The HOT-SHOT® prod is an electric livestock prod designed to assist in the movement of cattle and hogs.

Function

The HOT-SHOT® prod uses batteries to power an electronic circuit that generates a high voltage pulse. This pulse is delivered by touching the animal with the two electrodes.

Animal Protection

Please follow the regulations that apply to animal protection and slaughtering in your area.

Operation

To activate this prod, remove the safety clip from under the button, touch the two brass prongs on the end of the prod to the animal and press the button. A light touch against the animal gives the most effective results. Only apply a shock to the animal as required.

Maintaining your HOT-SHOT® Prod

It is important to keep you HOT-SHOT® clean and dry for best performance. Follow proper maintenance after each use.

- 1) Thoroughly CLEAN AND DRY the HOT-SHOT® Livestock Prod after each use:
- a. Remove shaft from handle and dry connection area of shaft and handle
- b. Wipe handle with a dry cloth, particularly around the trigger button and end cover areas
- 2. Inspect shaft tip for damage or excessive wear and replace as necessary
- 3. Store with shaft separated from unit to allow for complete drying in areas that can't be wiped dry
- 4. The HOT-SHOT® Prod handle may be stored lying down or hanging from the wrist strap, the shaft may be hung from shaft hang hole in the tip

Make sure to dry completely before reassembly. It is also recommended to perform periodic maintenance to your HOT-SHOT® Prod. For more detailed maintenance information visit www.miller-mfg.com

Maintaining your HOT-SHOT® Rechargeable Battery Pack (RBP)

RBP should be charged for 16 continuous hours before first use. Charge the pack in temperatures between 4-37 degrees C. Charging time may vary depending on ambient temperatures and extent of discharge for both 240 volt charger and 12 volt charger. HOT-SHOT® charger required. Other chargers may damage the pack and will VOID the warranty.

Charging times:

12V: full charge in 16 hours 240V: full charge in 9 hours

Periodically run the unit until there is a noticeable drop in output (this exercises the batteries and increases the life of the pack).

Break-in your new Rechargeable Battery Pack.

It is important to properly condition or break-in your new Rechargeable Battery Pack in order to maximize its life and performance. New Rechargeable Battery Packs arrive in a discharge condition and must be fully charged before use. This conditioning charge may take up to 16-24 hours. It is recommended that you fully charge and fully discharge your Rechargeable Battery Pack 2-4 times to allow the batteries to reach its rated capacity. The term 'fully discharge' means to use the Rechargeable Battery Pack in the Hot-Shot® device under normal conditions until the device no longer operates correctly. It is a good idea to have a second battery pack charged and ready when the first battery pack discharges.

Keep the Rechargeable Battery Pack clean and dry!

It is good maintenance to clean the Rechargeable Battery contacts with a cotton swab and alcohol or use a pencil eraser to remove any dirt or grime. When storing the Rechargeable Battery Pack, wipe it down with a clean dry cloth and store it in a cool dry place away from heat sources and any metal objects.

Troubleshooting

- 1) Check the batteries. HOT-SHOT® High Amperage Alkaline Batteries (ALKDP) are strongly recommended for best performance
- 2) Clean and inspect all metal contact points to be sure they are free of corrosion
- 3) Make sure all parts are completely dry and properly assembled

For more detailed troubleshooting information visit: www.pacificbiologics.com.au

Warranty

Product	Hot-Shot Warranties
Green HS2000	1 year (date of purchase)
Red Sabre-Six	1 year (date of purchase)
Power Mite	1 year (date of purchase)
Rechargeable Battery Pack	1 year (date of mfg)
Chargers	1 year (date of purchase)
Shafts (all)	Electrical continuity material & workmanship. No warranty after sale to end user.
Alkaline Batteries	4 year shelf life (no warranty after sale to end user)

Warranty Return/Repair

Warranty is on electronics only it does not include shaft, case breakage, any form of physical damage or damage due to normal wear and tear.

HOT-SHOT® maintains a complete repair service at the factory. If a HOT-SHOT® product fails due to a defect within the specified warranty period, the unit must be returned to the factory for examination. If the product is found to be defective and is within the warranty period, replacement or repairs will be made. The product will be returned postage paid.

HOT-SHOT® also maintains a repair for fee service at the factory. If a product is returned to the factory for repair and is not within the warranty period, customers will be contacted regarding estimated repair costs prior to chargeable repair service being performed.

Returns

In the event a product needs to be returned to HOT-SHOT® for a warranty claim:

- 1) Enclose a note with the product that includes your name, full address and phone number.
- 2) Enclose proof of purchase receipt
- 3) Send the product (without alkaline batteries and extension) and above information to:

Pacific Biologics 35 Beach Street Kippa-Ring QLD 4021 Or Call 07 3283 5077