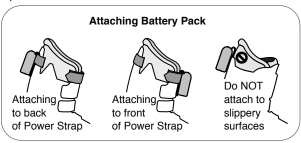
ATTACHING BATTERY PACKS



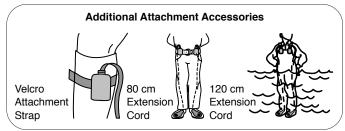
THE STRENGTHS OF HOTRONIC'S FOOTWARMER POWER PLUS!

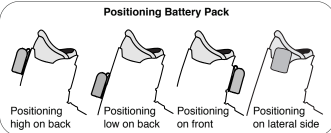
ATTACHING BATTERY PACKS

 Slide Battery Pack Wire Clip SECURELY over boot top (see point 2 below), boot or shoe laces, or attach to strap such as Velcro® power strap on ski or snowboard boot.



- 2. NOTE: DO NOT SLIDE BATTERY PACK OVER SLIPPERY MATERIAL SUCH AS SKI BOOT PLASTIC AS THE EASIER IT SLIDES ON, THE EASIER IT WILL SLIDE OFF. SECURELY ATTACH BATTERY PACK AT ALL TIMES.
- Mounting Bracket Accessory (optional). For simple, secure, quick attachment of Battery Packs to ski or hard shell snowboard boots.
- Strap Bracket Accessory (optional). For simple, secure, quick attachment of Battery Packs to ski or snowboard boot power straps.
- Slide Strap Bracket Accessory (optional). For Battery Pack Power Plus S4, S3, e4, e3, m4, and m3 only. Provides simple, secure, quick attachment of Battery Packs to ski or snowboard boot power straps.
- 6. Velcro® Attachment Strap Accessory (optional). Strap around leg at or above calf or around boot top. Battery Pack clips over Strap.
- Extension Cord Accessory (optional). Run Cord underneath pant leg and plug into Battery Pack at waist height (80 cm Cord) or chest height (120 cm Cord).





POSITIONING BATTERY PACKS (SKI & SNOWBOARD BOOTS)

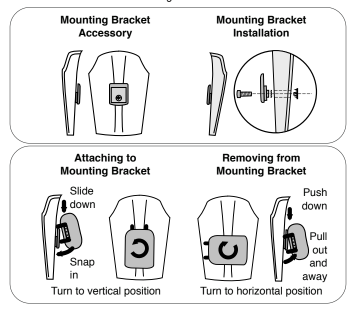
- Positioning Battery Pack HIGH on back of boot permits pant leg to cover Battery Pack but increases potential chair lift damage.
- 2. Positioning Battery Pack LOW on back of boot reduces potential chair lift damage but increases potential damage while walking down stairs.
- Positioning Battery Pack on TOP FRONT of boot permits pant leg to cover Battery Pack, eliminates potential chair lift and stair damage, and is convenient when adjusting setting.
- 4. Positioning Battery Pack on TOP LATERAL SIDE of boot (see Strap Bracket and Slide Strap Bracket drawings) permits pant leg to cover

Battery Pack, eliminates potential chair lift and stair damage, and is convenient when adjusting setting.

USING MOUNTING BRACKET

MOUNTING BRACKET INSTALLATION

- 1. Determine best location on front or back of boot.
- 2. Note any internal molded ribs or mechanisms.
- 3. Drill a 5/16 inch (8mm) hole.
- 4. Insert Bracket Stem with Serrated Washer and Bolt.
- 5. Insert T-nut into Stem from inside boot.
- Tighten Bracket, Serrated Washer, and T-nut until flush and secure against boot material such that it is difficult to see Serrated Washer.
- 7. If boot material is exceptionally hard, then heat with air gun until warm to touch to facilitate a flush fit against boot.



- 8. Use proper length bolt. If otherwise, trim, snip, or cut bolt to proper length.
- If Bracket Stem is longer than hole depth, then gradually shorten Stem with razor knife for secure, flush fit against boot.

ATTACHING BATTERY PACK TO MOUNTING BRACKET

- Position Battery Pack horizontally so Battery Clip upper wire "belt loop" section slides over top edge of Bracket.
- Slide Battery Pack down on Bracket firmly until lower wire section of Battery Clip snaps over bottom edge of Bracket.
- 3. Turn Battery Pack 90° into vertical position.
- 4. Plug in Power Cord as final step.

USING STRAP BRACKET

STRAP BRACKET INSTALLATION

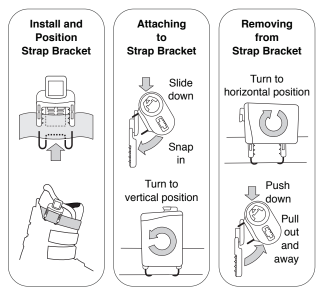
- 1. Determine best location on Power Strap.
 - Too far forward obstructs closure of Power Strap.
 - · Too far back conflicts with top back spoiler of boot.
- 2. Insert wire form into ends of Strap Bracket with horizontal section on backside of Power Strap.
- To secure Strap Bracket on Power Strap, push horizontal section of wire form over and up center section of Strap Bracket until Power Strap is tightly clasped between Strap Bracket and wire form.

Winter Season 16/17 Page 7

ATTACHING BATTERY PACKS



THE STRENGTHS OF HOTRONIC'S FOOTWARMER POWER PLUS!



ATTACHING BATTERY PACK TO STRAP BRACKET

- Position Battery Pack horizontally so Battery Clip upper wire "belt loop" section slides over top edge of Bracket.
- Slide Battery Pack down on Bracket firmly until lower wire section of Battery Clip snaps over bottom edge of Bracket.
- 3. Turn Battery Pack 90° into vertical position.
- 4. Plug in Power Cord as final step.

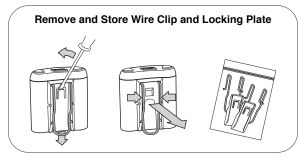
REMOVING BATTERY PACK FROM STRAP BRACKET

- 1. First unplug Power Cord.
- 2. Turn Battery Pack 90° into horizontal position.
- Push down on Battery Pack and simultaneously pull lower wire "belt loop" section of Clip out and away from boot until it releases from lower edge of Bracket.
- 4. Slide Battery Pack up and off Bracket.

USING SLIDE STRAP BRACKET

SLIDE STRAP BRACKET INSTALLATION

- 1. Remove and store Wire Clip and Locking Plate.
- 2. Determine best location on Power Strap.
 - Too far forward obstructs closure of Power Strap.
 - Too far back conflicts with top back spoiler of boot.
- 3. Insert wire form into ends of Slide Strap Bracket with horizontal section on backside of Power Strap.
- 4. To secure Slide Strap Bracket on Power Strap, push horizontal section of wire form over and up center section of Slide Strap Bracket until Power Strap is tightly clasped between Slide Strap Bracket and wire form.

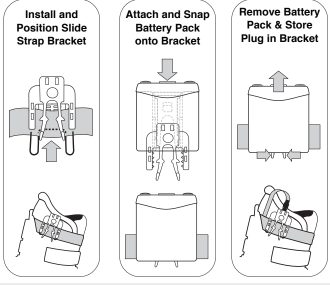


ATTACHING BATTERY PACK TO SLIDE STRAP BRACKET

- Position Battery Pack Wire Clip Channel over top of Slide Strap Bracket.
- Slide Battery Pack down over Slide Strap Bracket until it snaps onto Bracket.

REMOVING BATTERY PACK FROM SLIDE STRAP BRACKET

- Press Slide Strap Bracket flexible legs together at bottom of Battery Pack.
- 2. Lift Battery Pack up and off of Slide Strap Bracket.
- 3. Re-install Wire Clip and Locking Plate when needed.



USING BATTERY PACK WIRE CLIP KIT

REPLACING WIRE CLIP ON BATTERY PACK POWER PLUS

- 1. Remove Wire Clip and Locking Plate
 - · Use narrow screwdriver to release locking pin on Locking Plate.
 - · Slide Locking Plate off Battery Pack.
 - · Push two sides of Clip together to release from Battery Pack.
 - Remove Wire Clip.
- 2. Install Wire Clip and Locking Plate
 - Push two sides of Wire Clip together when installing onto Battery Pack
 - With Wire Clip properly installed, slide Locking Plate onto Battery Pack until securely locked in place.

