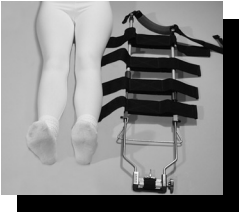


Step One: Place *Pivotrac*™ next to uninjured limb and disconnect the ischial strap and support straps. Loosen both (red) length adjusters and size splint for correct length while



pivoting the ischial pad. Conform the pivot angle to match

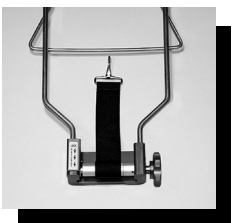
the bottom side angle (ischial tuberosity) of the injured limb. Retighten both (red) bi-pod heel stand in place.



Step Two: Apply *EZ Hitch*™ to the injured extremity. Position D-ring hooks at either side of the foot.



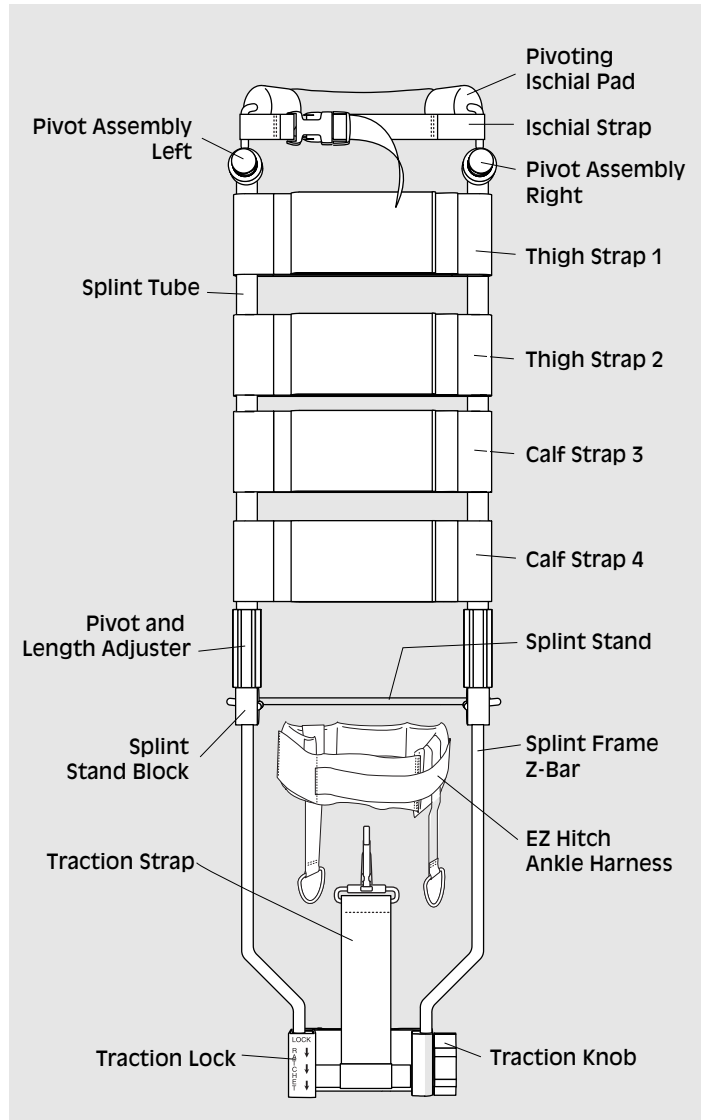
Step Three: Manually apply traction to the injured extremity.



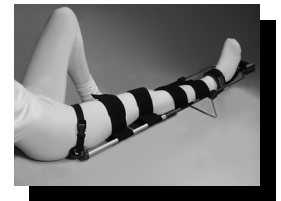
Step Four: Disengage sliding traction lock. Push in traction knob (red) and extend traction spool strap.



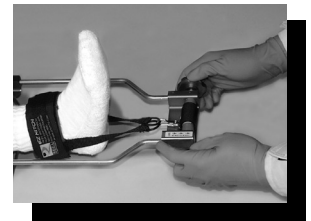
& *EZ Hitch*™ Step-by-Step



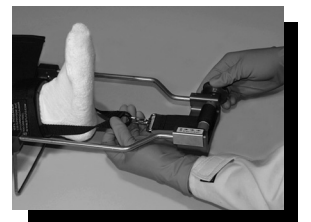
Step Five: While manual traction is maintained, elevate the limb slightly while supporting the fracture site. Gently slide *Pivotrac*™ forward into the ischial tuberosity—establishing a firmly seated traction fulcrum.



Step Eight: Connect remaining *Pivotrac*™ support straps. Monitor and transport patient according to approved local protocol.



Step Seven: When satisfactory traction force is achieved, engage the sliding traction lock.



Step Six: Connect traction strap clip to the *EZ Hitch*™ D rings. Turn the ratchet knob in increments to apply mechanical traction. Maintain manual traction application until incremental mechanical force overrides manual effort. Continue traction therapy according to approved local protocol.

