SUCCESS In Every Step with the K3

- 3 Keels Stiffness options A, B, or C
- 4 Resistance settings for dorsi and plantar flexion
- Ultra-Light (627 g to 648 g)
- Maximum Patient Weight:
- Pro-Action original = 220 lb (100kg)
- Pro-Action HW = 300 lb (130kg)
- Sizes 22-28 R/L
- Build height: 3 1/8" (7.7cm)
- Caucasian or light black foot shells

Adjustable Multi-Axis Ankle



L Codes: L5981 + L5986

Pro-Action Original = TFK3A/B/C-CAU/LBKxxR/L Pro-Action HW = TFK3HWA/B/C-CAU/LBKxxR/L



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-Action

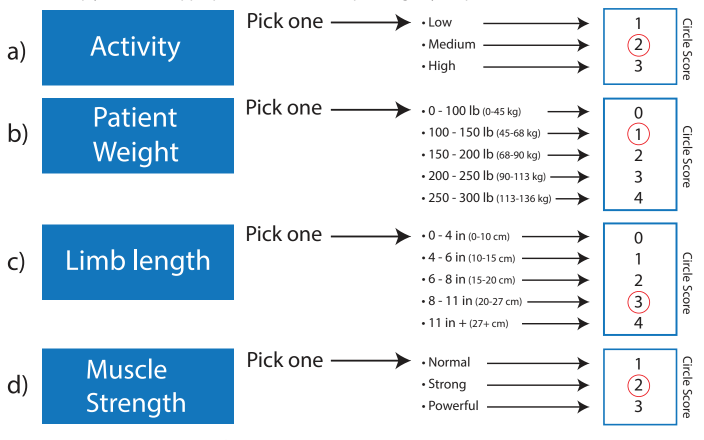
Foot



Which keel do I want A,B, or C?

The K3 Pro-Action keel comes in 3 versions of dynamic response, (A,B,or C). To select the best version for your patient DAW has created a "Patient Scoring Sheet". Here is how it works:

1. Simply select the appropriate answers corresponding to your patient:



2. Add the scores a) thru d) for your patient. In the example above -2+1+3+2 = Total score = 8- This total score is in the range 8 to 12 therefore this patient needs version B. (See chart below)

Total Score for Keel Selection

Select the range where the total score falls into.

• 8 to 12 • 13 to 14

KEEL VERSION B



K3 Pro-Action™Foot

Instructions to place/replace anterior/posterior bumpers



3 Different Bumper Durometers:

Green = Soft Yellow = Medium Red = Hard





NOTE: Foot comes preassembled. Medium Loctite was applied to the Foot Nut. The Foot Nut was then properly torqued to 108in/lbs (12.2 Nm). Should you wish to replace the bumpers, it is suggested that you heat up the Foot Nut to allow for its removal. Re-assembly requires medium Loctite and proper torque.



1. Remove the Foot Bolts from the multi-axis ankle

Please use a 17mm flat wrench.



Do not use Vise Grips.



2. Replace anterior and/or posterior bumpers



- 3. Reassemble ankle keel with Foot Bolts
- 4. Apply medium Loctite to bolt threads. Be sure to tighten Foot Bolts to 108 in/lb (12.2 Nm)

