

# SELECTOR CHART™



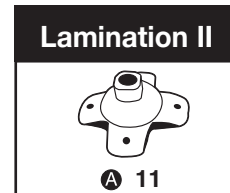
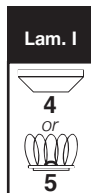
## BK

# ADULT ALIGNABLE SYSTEMS

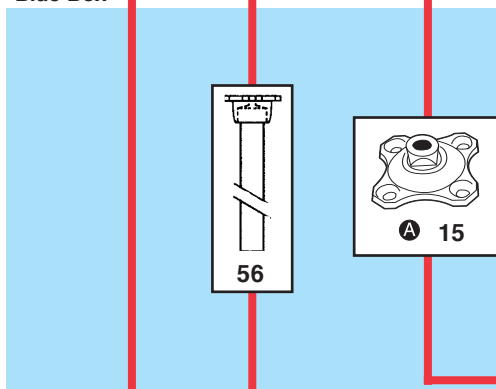
- A** = Angular Adjust
- R** = Rotation
- S** = Slide Adjust
- A** = Aluminum Alloy
- AA** = Aerospace Aluminum
- F** = Foam
- G** = Graph-Lite™
- P** = Plastic
- S** = Stainless
- T** = Titanium
- W** = Wood

### STOCK NUMBERS

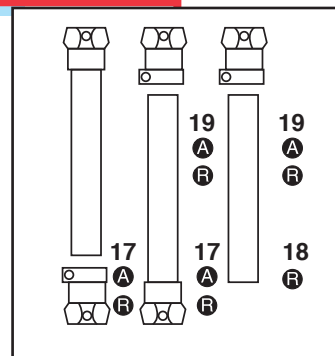
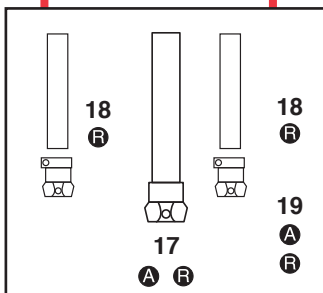
- Ø. RB-T
- 4. RSC-FB..... **F**
- 5. TSC-BX..... **AA**
- 11. GUPT-MLAM..... **T**
- 15. GUPT-M4H..... **T**
- 17. GUPT-FPLYON-8 .... **T**
- GUPT-FPLYON-12 .. **T**
- GUPG-FPLYON-8.... **G**
- GUPG-FPLYON-12.. **G**
- 18. GUPG-PLYON-8..... **G**
- GUPG-PLYON-12.... **G**
- TTT-17 ..... **A**
- 19. GUPT-FCLAMP ..... **T**
- 33. TPG-ØMFC..... **G**
- 35. TAJ-Ø1..... **AA**
- 37. TFF-Ø1XXR/L ..... **F**
- 42. GPP-ØØ ..... **P**
- 44. GUPT-SACH1ØM .... **T**
- 45. GUPT-SACH8M..... **T**
- 46. TGA-ØØ ..... **G**
- 48. TAJ-ØØ ..... **AA**
- 50. TFF-ØØXXR/L..... **F**
- 51. TAJ-CLNUTXXX\*.... **AA**
- 52. TAJ-CLØØ2XXX\* ... **AA**
- 53. TAJ-MPYRNUTXXX\* **AA**
- 54. TAJ-MPYRØØ2XXX\* **AA**
- 55. TPP-ØØ..... **P**
- 56. TFF-RHYTHMFOOTXX **F**
- TFF-RHYSHELLXXR/L **F**



"Blue Box"

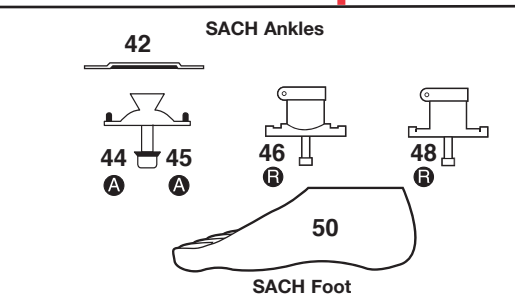
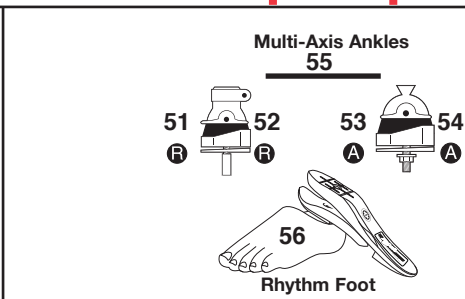
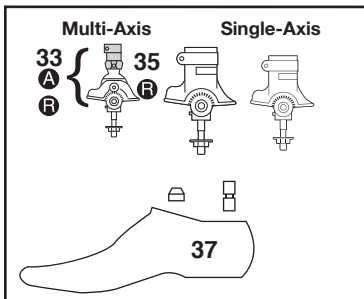


Opt. Distal Attachments for TSK-HØØØ & TK-HØØØ



\* Patients up to 130 lbs (60 kg) xxx = Ø6Ø  
 " " " 175 lbs (80 kg) xxx = Ø8Ø  
 " " " 220 lbs (100 kg) xxx = 1ØØ

xx = size



**DAW INDUSTRIES**

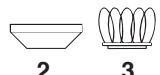
# SELECTOR CHART™

## BK

### ADULT NON-ALIGNABLE SYSTEM


- A** = Angular Adjust
- R** = Rotation
- S** = Slide Adjust
- A** = Aluminum Alloy
- AA** = Aerospace Aluminum
- F** = Foam
- G** = Graph-Lite™
- P** = Plastic
- S** = Stainless
- T** = Titanium
- W** = Wood

**Lamination III**




2 3

**Thermoplastic**



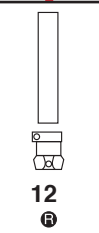
7

10  
R



11  
R


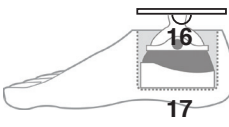

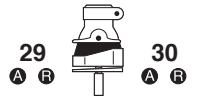

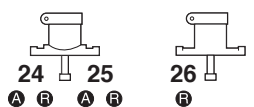
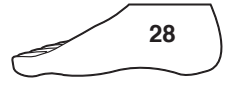


12  
R

**STOCK NUMBERS**

- 2. TWB-Ø4
- 3. TSC-BX..... AA
- 7. TSC-T ..... AA
- 10. TGB-Ø..... G
- TTB-1 ..... AA
- 11. TGB-ØT..... G
- 12. GUPG-PLYON-8 G
- GUPG-PLYON-16 G
- TTT-17..... A
- 14. TGA-ØM..... G
- 15. TAJ-Ø1..... AA
- 16. TPP-Ø1G..... P
- 17. TFF-Ø1XXR/L F
- 29. TAJ-CLNUTXXX\* AA
- 30. TAJ-CLØØ2XXX\* AA
- 31. TPP-ØØ..... P

\* Patients up to 130 lbs (60 kg) xxx = Ø6Ø  
 " " 175 lbs (80 kg) xxx = Ø8Ø  
 " " 220 lbs (100 kg) xxx = 1ØØ  
 xx = size

<p><b>Multi-Axis</b></p>  <p>14 15</p>  <p>16 17</p>	<p><b>Single-Axis</b></p>  <p>15</p>	<p><b>Multi-Axis Ankles</b></p> <p>31</p>  <p>29 30</p> 	<p><b>SACH Ankles</b></p>  <p>24 25 26</p>  <p>28</p> <p><b>SACH Foot</b></p>
--	---	--	---



**DAW INDUSTRIES**



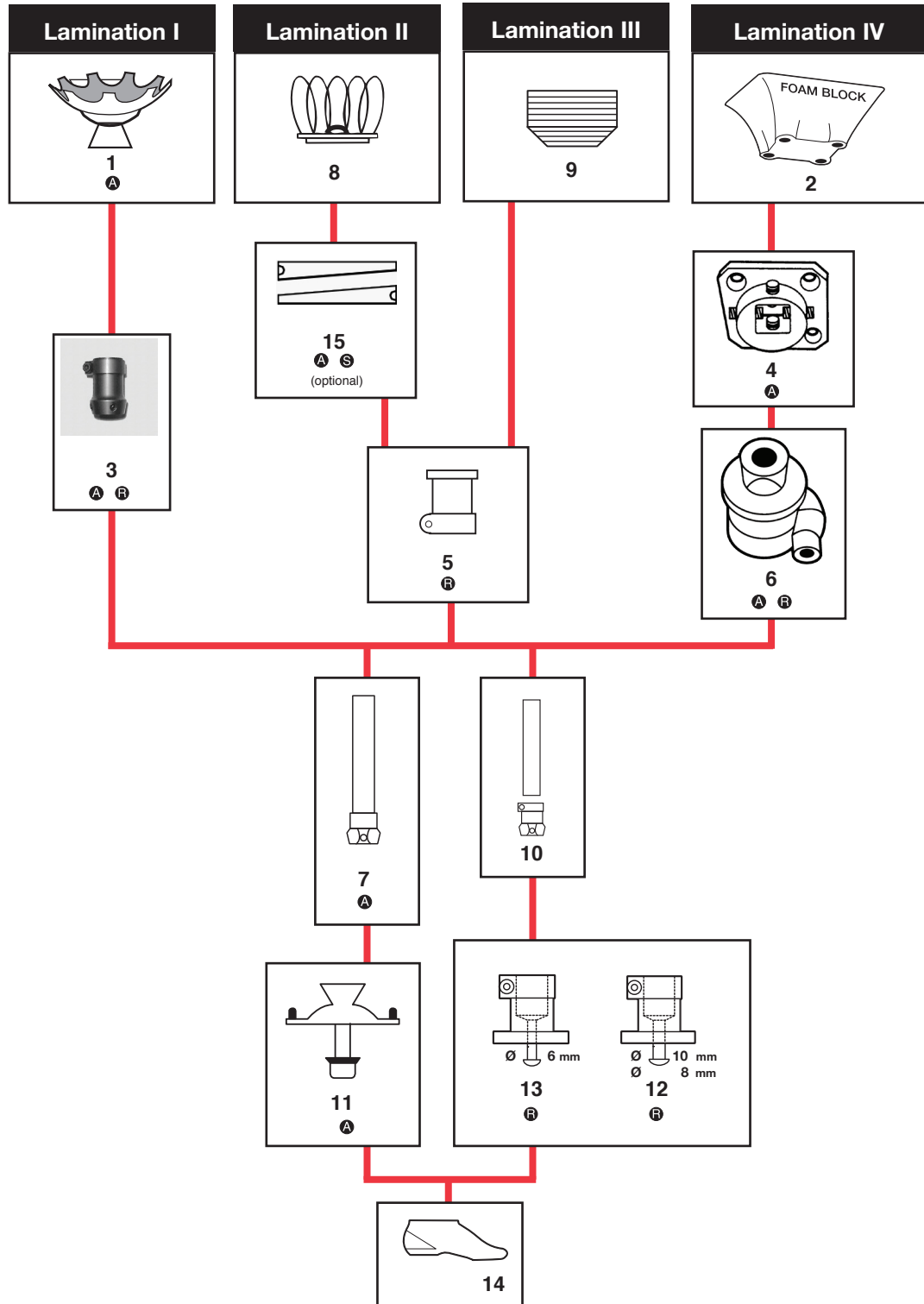
**BK**

**SELECTOR CHART™**

**CHILD & ADOLESCENT SYSTEMS**

**STOCK NUMBERS**

- 1. GUPAC-MLAM ..... A
- 2. GUPC-FB ..... F
- 3. GUPAC-FCLAMP ... A
- 4. GUPAC-F4H ..... A
- 5. TGC-Ø ..... A
- 6. GUPAC-MCLAMP .. A
- 7. GUPAC-FPLYON-6 P
- 8. TSC-WC ..... A
- 9. TWB-C ..... W
- 10. TTC-15 (15 IN) .... A
- 11. GUPAC-SACH-8M A
- 12. TAC-ØA (Ø 10MM) A
- TAC-ØW (Ø 8MM) A
- 13. TAC-Ø Ø (Ø 6MM) A
- 14. TFF-ØCXRR/L ..... F
- 15. TWP-C2 ..... P



- A = Angular Adjust
- R = Rotation
- S = Slide Adjust
- A = Aluminum Alloy
- AA = Aerospace Aluminum
- F = Foam
- G = Graph-Lite™
- P = Plastic
- S = Stainless
- T = Titanium
- W = Wood



**DAW INDUSTRIES**

