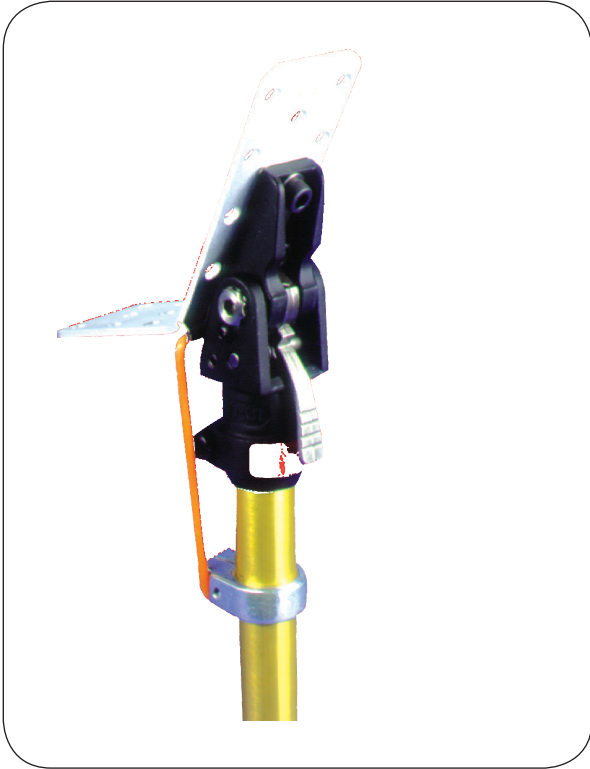


TCH-Ø1 Aluminum Alloy A

CHILD'S HIP JOINT

WITH
OPTIONAL MANUAL LOCK



Claim to fame

- Miniaturized compact joint design
- Ultra-light alloy construction
- Contoured lamination plate
- Optional extension assist TCH-EA
- 10 oz. weight

This ultra-light miniaturized hip joint provides durability, dependability, and security for the child hip disarticulation amputee. Function and smoothness are enhanced by the ball bearing axis and friction control. The hip joint is equipped with a spring loaded trigger handle which automatically locks the joint on full extension. For the more active child, the manual lock can be disengaged. The resulting freedom of hip movement, enhanced by the extension assist, produces a smoother natural gait.

What else do I need?

• Top of knee Connectors & Alignment Systems	Please refer to chart on back
• Pylon: (Ø 22mm).	Section 5A p.01
• Ankles:	Section 6A p.01
• Feet:	Section 7A p.01
• Foam Covers: – 1-part Foam Cover	Section 9.1A p.01
– Discontinuous 2-part	Section 9.1A p.04
• Skin and other finishings:	Section 9.2 p.01

Technical Data

A = Aluminum Alloy

	Hip Weight:	10 oz (280 g)
	Patient Weight Limit:	80 lbs (36 kg)
	Pylon Diameter:	22 mm

HOW TO ORDER

Stock #: TCH-Ø1

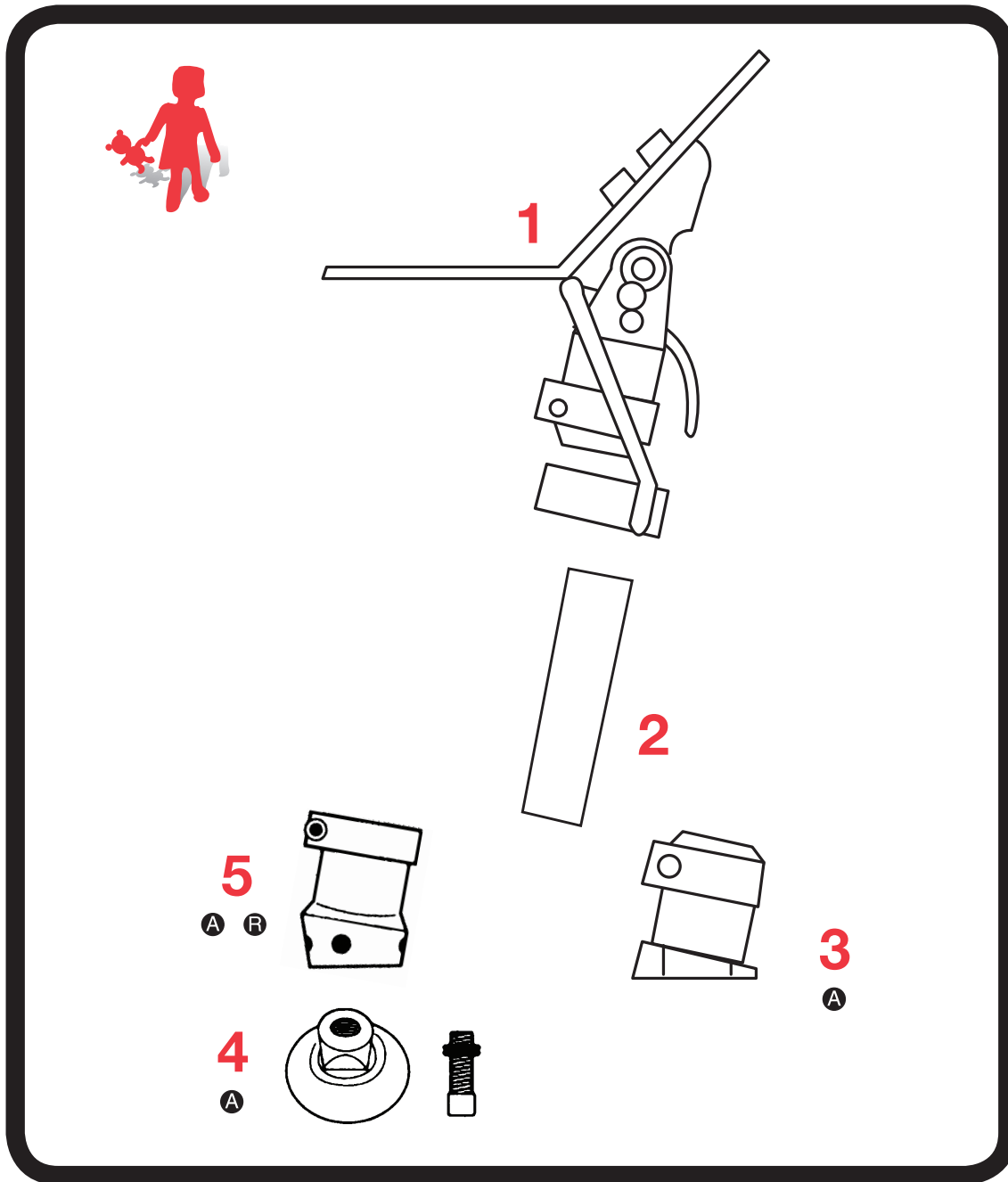


DAW[®] INDUSTRIES

© Copyright 2015, DAW Industries, San Diego, CA. All Rights Reserved.



CHILD'S HIP JOINT TCH-Ø1



STOCK NUMBERS

1. TCH-Ø1	AA
2. TTC-15	A
3. TKC-CA	AA
4. GUPAC-MP1	A
5. GUPAC-FCLAMPANG	A

A	= Angular Adjust
R	= Rotation
S	= Slide Adjust
A	= Aluminum Alloy
AA	= Aerospace Aluminum



**DAW
INDUSTRIES**

