

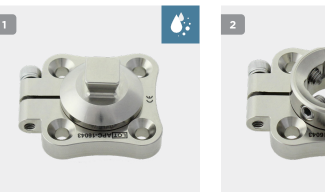




# **Structural and Socket Components - Paediatric Components**

Pae	Paediatric Aluminium 22mm Structural Components				
Part	Part Number Description				
1	NJR-7 40L	Paediatric 4 Prong Pyramid Adapter	60kg		
2	NJR-10T2	250mm Length 22mm Pylon	60kg		
3	NJR-10TC2	250mm Length 22mm Pylon with Titanium Receiver	60kg		
	NJR-10TC2-I	250mm Length 22mm Pylon with Short Adapter	60kg		
4	NJR-10TC2-A	Child's 22mm Tube with Adult Pyramid Receiver	60kg		

Note: Whilst the components showing the blue water symbol are therefore waterproof, please note that these components do not have drainage slots.













### Weight Limit - 60kg (unless otherwise stated)

Please note that when ordering components from different ranges for the same build, the lowest rated component becomes the maximum weight for the build.

Pae	Paediatric Titanium Pyramid and Receiver Adapters					
Part	: Number	Description	Weight	Height	Weight Limit	
1	NJR-460-TRM	Paediatric Clamping Base with Rotatable Pyramid	91g	13mm	60kg	
2	NJR-465TRF	Paediatric Clamping Base with Rotatable Receiver	94g	18mm	60kg	
3	NJR-460TB	Paediatric 4-Hole Threaded Base with Clamp	60g	9mm	60kg	
4	NJR-00MS	Paediatric Rotatable Pyramid	31g	5mm	60kg	
5	NJR-50FS	Paediatric Receiver, Female (pictured)	34g	10mm	60kg	
	NJR-50FS-03	Paediatric Receiver, Female	39g	13mm	60kg	
	NJR-50FS-06	Paediatric Receiver, Female	46g	16mm	60kg	
	NJR-50FS-09	Paediatric Receiver, Female	53g	19mm	60kg	
	NJR-50FS-12	Paediatric Receiver, Female	59g	22mm	60kg	
6	NJR-500P-C	Paediatric SACH Foot Adapter with Single, Centered Anti-Rotation Ridge.	58g	7mm	60kg	
O	N3N-300F-C	Note: Suitable for use with Trulife Child's Play Energy Foot	309	7111111	oong	

Note: NJR-460-TRM, NJR-465TRF and NJR-460TB will bolt to NJR-AL-420L (page 259).

Note: Whilst the components showing the blue water symbol are therefore waterproof, please note that these components do not have drainage slots.





















# Structural and Socket Components - Paediatric Adapters

#### Paediatric Components: Weight Limit - 45kg

Please note that when ordering components from different ranges for the same build, the lowest rated component becomes the maximum weight for the build.

Soc	Socket Adapter with Rotation						
Part Number Material Weight			Weight	Weight Limit			
1	NMA100K4/A	Aluminium	60g	45kg			
Tub	Tube Clamp Adapter with Pyramid						
Part Number Material Weight Weight Limit							
2	NMA110K15/A	Aluminium	50g	45kg			

#### Paediatric Components: Weight Limit - 60kg

Please note that when ordering components from different ranges for the same build, the lowest rated component becomes the maximum weight for the build.

Dou	Double Adapter - Titanium					
Part Number		Material	Weight	Height	Weight Limit	
3	NJR-132D	Titanium (pictured)	62g	32mm	60kg	
	NJR-145D	Titanium	74g	45mm	60kg	
	NJR-160D	Titanium	92g	60mm	60kg	

Chil	Child's Tube Clamp with Pyramid Receiver					
Part Number		Material	Weight	Weight Limit		
4	NJR-100C	22mm Titanium Adapter	62g	60kg		

Chi	Child's Lamination Plate				
Par	t Number	Material	Weight	Weight Limit	
5	NJR-AL-420L	Aluminium Lamination Plate - supplied with M5 screws. Suitable for use with the Trulife adapter, NAAAK210.	51g	60kg	

Chil	Child's 4-Hole Pyramid Adapter				
Part Number Description		Description	Weight	Weight Limit	
6	NJR-400B	Titanium Paediatric 4-Hole Pyramid Adapter	36g	60kg	
7	NJR-450BF-M6	Titanium Paediatric 4-Hole Receiver Adapter	54g	60kg	
8	NJR-400A	Titanium Paediatric 4-Hole Pyramid, Axial Offset	45g	60kg	
9	NJR-400D	Titanium Paediatric 4-Hole Pyramid, Diagonal Offset	48g	60kg	

Chil	Child's Tube Clamp with Adult Pyramid Receiver				
Part Number		Material	Weight	Weight Limit	
10	NJR-100C-A	22mm Titanium Adapter with 30mm Receiver	79g	60kg	

Note: All paediatric 4 bolt components shown take M5 screws, but several of them are available in M6 screw versions. If required please speak to a Steeper Product Manager for further information.

Note: Whilst the components showing the blue water symbol are therefore waterproof, please note that these components do not have drainage slots.

## 1

# 5

## 6

## 7

## 8