Spectra® Cable Hanger

Part Number	For Web Width
NASPCH1	³ / ₄ or 1"
NASPCH2	1/2"

Technical Information

Model	NASPCH1	NASPCH2	
Width	1 1/8"	3/4"	
Thickness	0.06" stainless steel		



-	(A.
0	1
	0

PCH1	NASPCH2



Python Cable

Standard

Heavy-Duty

Features

- · High performance, stainless steel aircraft cable
- · Low coefficient of friction for reduced risk of fraying and breakage
- Fits all standard harnessing hardware
- Supplied in 7.5 metre (25 ft) long coils

· Heavy duty stainless steel cable

· Accepts TRS Python Heavy-Duty

• Constructed to be used with any manufacturer's standard heavy duty fittings; cable housing retainers, cross

cable (1/16" diameter)

Cable (3/32" diameter) or equivalent

· Accepts standard diameter prosthetic

• Supplied in 7.5 metre (25 ft) long coils

NPYTHON-HD-S	Heavy-Duty Python Cable
NPYTHON-STD	Standard Python Cable

Technical Information

Model	Standard	Heavy-Duty
Diameter	½6" (rotary swaged)	³¾2" (rotary swaged)



Binary Swivels

Suspension &

Binary Cable

Hanger System

Control Systems

The Binary Swivels are stainless steel devices with an extra long ferrule designed to receive prosthetic cables, allowing for a 'double swage' capability for optimised durability and longevity. These durable components are recommended for use with the TRS Python Standard and Python Heavy Duty cables (p.31).

Part Number	Model
NBINARY316-STD	³⁄₁6" Standard
NBINARY316-HD	³⁄₁6" Heavy Duty
NBINARY932-STD	%32" Standard
NBINARY932-HD	%32" Heavy Duty

The Binary Cable Hanger is a unique

two-piece system capable of receiving

double swage fittings and for use on

both standard and heavy duty cables.

Designed to be versatile, economical

Model

System

Binary Cable Hanger

Binary Cable Hanger

System, Heavy Duty

Binary Cable Connector,

Binary Cable Connector,

Binary Hanger

Standard

Heavy Duty

and strong.

Part Number

NBCH1000

NBCH2000

NBCH01

NBCH02

NBCH03

Technical Information



Suspension & Control Systems

Suspension &

Heavy-Duty

Cable Housing

Control Systems

Heavy-Duty

Features

bars, etc.

Features

housing

- Provides low friction, highly efficient lining for standard diameter stainless steel prosthetic cable.
- Sized to fit perfectly into Heavy Duty Cable Housing
- · Special material composition eases and enhances flaring the ends of the liner
- Supplied in 7.5 metre (25 ft) long coils

Part Number	
NACCHT25	



NACCHLC

Part Number

Cable Housing Liner

Suspension & **Control Systems**

Cable Housing Ferrule

Features

- Press-fitted into heavy-duty housing which traps the Teflon liner inside the housing, and eliminates need to "flare" liner
- Manufactured from lubricant impregnated plastic for friction-free, quiet operation



Model	System	Binary Hanger	Cable Connector
Length	4.6cm	2.2cm	3cm
Width	3.6cm	3.6cm	0.48cm
Thickness (max.)	0.56cm	0.56cm	0.48cm
Weight	9.4g	7.7g	1.7g

Placing an order

To place an order or for more information on the Fillauer TRS Prosthetic Solutions Range, please contact our Prosthetics Customer Service Team quoting the desired part number. Email: customerservices@steepergroup.com

Phone: +44 (0) 870 240 4133

30 TRS Prosthetic Solutions Range www.steepergroup.com