Parts included



- Titanium Pyramid
- Machined Washer
- Pyramid Bolt
- Keel
- Cleat Bracket
- Screws

Excepts 2 and 3 hole cleats

- 3-16mm screws for attaching plate to keel
- 3- 20mm screws for attaching 2 hole cleats
- 3-22mm screws for attaching 3 hole cleats

EN | Instructions for Use

DE | Gebrauchsanweisung

FR | Notice d'utilisation

ES | Instrucciones para el uso

IT | Istruzioni per l'uso

NO | Bruksanvisning

DA | Brugsanvisning

SV | Bruksanvisning

ΕL | Οδηγίες Χρήσης FI | Käyttöohjeet

NL | Gebruiksaanwiizina PT | Instruções de Utilização

PL | Instrukcja użytkowania

CS | Návod k použití

TR | Kullanım Talimatları

RU | Инструкция по использованию

JA | 取扱説明書 ZH | 中文说明书

KO | 사용 설명서



www.coyote.us/instructions



Manufactured by Covote® 419 N. Curtis Rd., Boise, Idaho 83706 USA (208) 429-0026 | www.coyote.us



Lower Extremity Prosthesis

14mm M-L adjustment

Device is intended for activity levels K3-K4

L-Code - L5999

Sizes Available: One size fits all.

The device is only for use by a certified practitioner and the end user.

Product Description

The Coyote Cyclone™ Bike Foot (FB1) was designed for K3-K4 level ambulators who desire a light weight, durable, and rigid foot. It is designed to give optimal power stroke, fit, and alignment for cycling.

The Cyclone™ Bike Foot was designed without compromising durability and to minimize foot weight. While pedaling, the Cyclone™ gives unmatched energy transfer. The short foot length design increases pedal stroke efficiency.

The innovative design eliminates energy lost to weight caused by a foot shell and shoe. It also eliminates energy loss due to shoe

The adjustable pyramid allows the foot to be either right or left. The cleat bracket can be used with two or three hole cleats.

Technical Specifications

Build Height: 1.75"

Product weight: 215g (without cleat) Maximum user weight: 265 lbs.

Indications for Use

Lower limb amputation

Contraindications and Precautions

Conditions in a recipient that increases the risk for a serious adverse reaction are unknown.

Intended Use

This is a non-invasive reusable device designed for single patient use. The foot is designed for bicycling and clipping into a pedal with minimal walking.



FB1 Cyclone[™] Instructions

Coyote Bike Foot

2-year warranty against manufacturer defects, excessive wear or breakage.

> Patent Pending **External Prosthetic Components**



EC REP

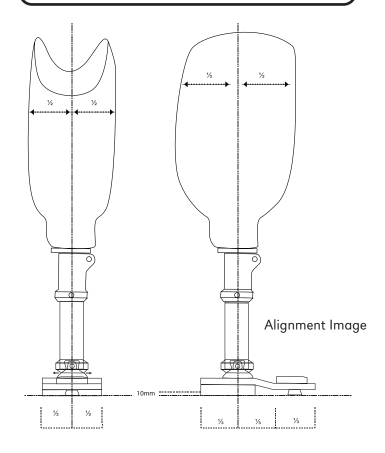
Swatar, BKR 4013 Malta

FB1.revA.090272023

The Cyclone Bike foot parts have not been torqued and have not had Loctite® applied.

Once the foot has been adjusted, and before using the bike foot, make sure to torque and Loctite® all parts.

Check "Pyramid Medial/Lateral Adjustment" section for torque settings and always apply Loctite® Blue 242 to threads.



Foot Cover

The product is not designed to not to be used with a foot cover or shoe.

Pyramid Medial / Lateral Adjustment





The pyramid adjustment holes on top of keel gives the pyramid 14 mm of side to side adjustment. This makes it possible for the foot to be adjusted for a right or left pedal in three separate positions.





The pyramid can be adjusted to the bicyclists preference. If the pyramid is moved to the left,

it is for the right foot. If the pyramid is moved to the right, it can be used for the left foot, although the holes allow for three different alignments given the patients' needs or riding style.

Make sure the set screws are in the keel slots before tightening the bolt securing the pyramid into

position. Always apply Loctite® Blue 242 to threads of the bolt and torque the bolt head to 40 Nm. The Cyclone can be used with two or three hole bike cleats. Always apply Loctite® Blue 242 to threads and torque M10 (6mm hex drive), M5 (3mm hex drive) screws to



The pyramid has set screws extending from the bottom to help hold alignment and prevent rotation.





Use under adverse environmental conditions

Product damage may increase the risk of injury.

Adverse environmental conditions may damage the prosthetic.

If adverse conditions have occurred check for any damage.

If damage has occurred, if you feel damage may have occurred, or if you notice a change in stiffness, or loss of support quit using the product.

Have the product cleaned, repaired, needed parts replaced and inspected by a qualified individual or facility.

The device is water resistant, all parts are stainless steel, titanium, or composite. It is recommended if you have been in dust, sand, highly hygroscopic particles (e.g. talcum), saltwater, or pool water the foot should be properly rinsed with fresh water and dried, inspect and remove sand and debris.

Environmental Conditions

Environmental Operating Temperature: -15°C (-5°F) to 50°C (122°F) Shipping and Storage Temperature: -10°C (-4°F) to 70°C (158°F) Yearly safety checks are recommended.

Once you have definitive alignment of the pyramid and bracket Loctite® all screws into position with Loctite® Blue 242.

Always, <u>L@@717E</u> and torque to manufacturer specifications.

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Once the foot has been adjusted and before using the bike foot, make sure to torque and Loctite® all parts. Check "Pyramid Medial/Lateral Adjustment" section for torque settings and always apply Loctite® Blue 242 to threads.

The Cyclone Bike foot parts have <u>not</u> been torqued and have <u>not</u> had Loctite® applied.

Part Number: Cyclone - FB1

Cyclone

Choose Foot Cyclone Bike Foot (FB1) Side Adjustable to Left or Right

Pyramid Titanium Choose Category (B) Bike

Size One Size

SAFETY

Coyote products are designed and tested to meet industry standards and to match Coyote's own standards where an industrial standard does not apply.

The device should be used with the appropriate adapters.

Excessive strain on the product can increase risk of failure. This includes improper use and heavy loads which might include repetitive excess weight loads.

Damage to the product and internal parts.

If you notice a change in the products functionality, check the product for damage.

A new noise that starts, changes in gait, changes in alignment, malfunction, or functional loss, are all examples of possible damage.

If changes occur, discontinue using the prosthetic and have it inspected by a qualified professional.

If the user and/or patient has any serious incident that has occurred in relation to the device it should be reported to the manufacturer (coyote@coyote.us) and the competent authority of the Member State in which the user and/or patient is established.



