## WARRANTY INSPECTION AND MAINTENANCE INFORMATION

College Park recommends that you schedule your patients for check-ups according to the warranty Inspection schedule below.

High patient weight and/or impact level may require more frequent inspections. We recommend you visually inspect the following applicable parts for excessive wear and fatigue at each warranty inspection.

- · Composites and Adapters
- Foot Shell

#### WARRANTY INSPECTION SCHEDULE FOR TRÉS: ANNUALLY.

## **TECHNICAL ASSISTANCE / EMERGENCY SERVICE 24-7-365**

College Park's regular office hours are Monday thru Friday, 8:30 AM - 5:30 PM (EST). After hours, an emergency Technical Service number is available to contact a College Park representative.









©2014 College Park Industries, Inc. All rights reserved. College Park and Gait Matching are registered trademarks of College Park Industries. Horizon, FootHorn and CPI Sock are trademarks of College Park Industries.

# TECHNICAL INSTRUCTIONS



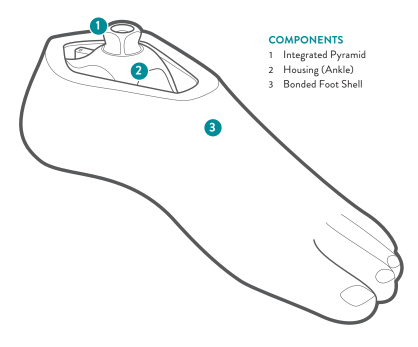


PACKAGE CONTENTS	TOOLS RECOMMENDED
(1) Trés Foot, with Bonded Foot Shell	4mm Hex Key



## **FOOT COMPONENTS**

This diagram is to help familiarize you with the unique parts of the Trés. These parts are referenced in the instructions and used when speaking with a technical service representative.





- Do not expose this product to pH extremes or corrosive materials (water, salt water or other liquids).
- Failure to follow these technical instructions or use of this product outside the scope of its Limited Warranty
  may result in injury to the patient or damage to the product.
- Disassembly, modification or removal from the foot shell, or any further disassembly or modification of components will void the warranty.

## **GENERAL INSTRUCTIONS**

## MOUNTING

Use only high quality proximal endoskeletal components (30 mm). The service-free Trés foot comes permanently assembled in the foot shell.

## STATIC ALIGNMENT

For optimal function have the patient's weight balanced between the forefoot and heel. The load line divides the foot at the 1/3 heel lever and 2/3 toe lever.

## **DYNAMIC ADJUSTMENTS**

DESIRED RESULT	ALIGNMENT CHANGE
Firmer Toe Response	Plantarflex the Trés or move load line posterior
Softer Toe Response	Dorsiflex the Trés or move load line anterior
Firmer Heel Response	Dorsiflex the Trés or move load line anterior
Softer Heel Response	Plantarflex the Trés or move load line posterior

## **GAIT MATCHING® GUIDELINES**

Contact College Park Technical Service if you have questions about modifying the gait match.