

## **APOD-LLA: Lazy Leg Adaptor features and benefits**



- Converts and Adapts Lazy Leg into standard leg
- Lazy leg therefore converts to facilitate 3 functions:

A: Lazy Leg

B: Standard leg

C: Gin pole

- Makes APOD systems more affordable and versatile with less components
- New Systems using APOD-LLA, will make basic configurations less expensive and price competitive
- When incorporated into a Total Edge management system (TEMS), Makes the entire system lighter, price competitive and less bags for transportation (3 bags opposed to 4)

### Two new Tripods Available incorporating the Lazy leg with APOD-LLA

### **Advantage Basic Tripod**

This is a Tripod system consisting of two (2) Standard legs and Lazy leg with APOD-LLA. The configuration allows for 2 x eye bolts on the head of the system for rigging purposes. This unit could be upgraded to a Quadpod by getting an additional leg and Quad plate.

Weight: 26,5kg / 58,4 lbs

Base system can built the following configurations:

- Tripod with 2 x swivel rigging points
- Bi-Pod / A-Frame

### **Advantage Tripod**

This is a Tripod system consisting of a Pulley Leg, Standard leg and Lazy leg with APOD-LLA. The configuration allows for 1 x eye bolt on the head of the system for rigging purposes and 1 x Pulley within the head of the unit. However this unit could be upgraded to a Quadpod by getting an additional leg and Quad plate.

Weight: 27,5kg / 60lbs

Base system can built the following configurations:

- Tripod with Pulley head and 1 Swivel rigging point
- Bi-Pod / A-Frame
- Handrail Monopole



Two new configurations incorporating Advantage Basic and Advantage Tripods:

### Advantage Basic PLUS system

The Advantage Basic Plus System consists of the following:

Advantage Basic Tripod in a bag, Gin Head, Rigging plate, Quad Plate, reverse head and bag for accessories, This allows for the following configurations and applications with 2 head rigging points:

- Tripod
- A-Frame
- Offset A-Frame (pulley head as rigging point)
- A-frame with Lazy leg (Lazy Leg Tripod)
- Gin / Monopole

### **Advantage PLUS system**

The Advantage Plus System consists of the following:

Advantage Tripod in a bag, Gin Head, Rigging plate, Quad Plate, reverse head and bag for accessories, This allows for the following configurations and applications with 1 x Head rigging point and pulley head:

- Tripod
- A-Frame
- Offset A-Frame (pulley head as rigging point)
- A-frame with Lazy leg (Lazy Leg Tripod)
- Gin / Monopole





# Advantage Total Edge Management system (TEMS) using Advantage Tripod

The Arachnipod TEMS is truly a total edge management system. The TEMS consists of the following:

- APOD Advantage Tripod
- APOD Bridge system with additional standard leg
- Full standard Arachnipod accessory kit

The following configurations can be achieved:

- Gin / Monopole
- Handrail Monopole
- Bi-Pod / A-Frame
- Offset A-Frame (pulley as head rigging point)
- Lazy Leg Tripod
- Tripod
- Quadpod
- Bridge system (Length that is required to be specified when ordering the system)

# arachnipod

### Lazy Leg Adaptor Plug Instruction Sheet

A Lazy Leg Adaptor Plug is used to convert a lazy leg into a standard leg. It is supplied with a detent pin that is used to secure the Lazy Leg Adaptor Plug into position

Once fitted to the lazy leg, the Lazy Leg Adaptor Plug provides a stop so the leg can only rotate 25 degrees

#### Assembly Guide Lazy Leg Note: It is easier to fit the Lazy Leg Adaptor Plug Detent Pin Adaptor Plug before the lazy leg is attached to any other 1. Remove the detent pin and the stabilisation attachment point (D ring) at the head of the leg 2. Rotate the leg so that it is positioned parallel to the head 3. Remove the detent pin from the Lazy Leg Adaptor and insert the Head Lazy Leg Adaptor Plug Detent Pins in the top of the leg 4. Insert the detent pin through the accessory attachment hole to secure the Lazy Leg Adaptor Plug Refit the stabilisation attachment point (D ring) 6. Add the leg to desired configuration Stabilisation Parallel e.g. Tripod Attachment Point 0 (D ring) WARNING Legs must be prevented from 0 Accessory splaying apart when loaded. Attachment Damage to the Arachnipod may Hole 0 result if the legs are not properly Lazy Leg secured. Please read the Arachnipod (Top Section) user manual for more information

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### Lazy Leg Extension Kit Instruction Sheet

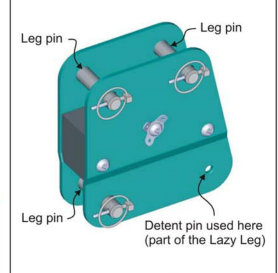
A "Lazy Leg" is used to provide additional support to an "A Frame" or other Arachnipod configuration. The term Lazy Leg is used because the leg provides extra support, it does **NOT** provide the structural strength of the configuration.

The "Lazy Leg Extension Kit" includes two components that are used to attach an additional standard leg to the lazy leg to provide greater reach.

#### WARNING

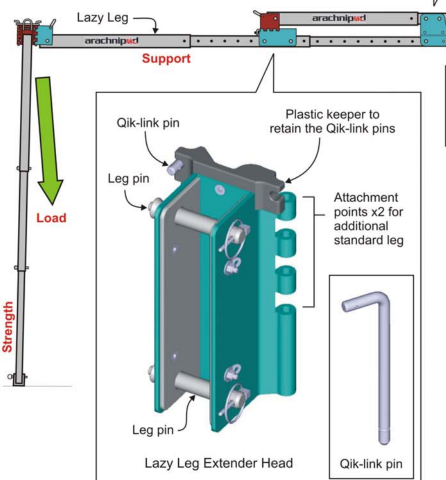
Both the Lazy Leg Extender Head and the Lazy Leg Extender Plate Assembly must be used together.

All the Qik-link pins, leg pins and the detent pin must be used to ensure that the lazy leg and the additional standard leg are properly supported.



Lazy Leg Extender Plate Assembly

Standard Leg



Version: 1

Remove foot - use detent pin

Assembly Guide

Attach the Lazy Leg Extender
Head to the Lazy Leg

Secure with 2x Leg pins

- Remove the Lazy Leg Foot (retain the detent pin)
- Attach the Lazy Leg Plate Assembly to the Lazy Leg

Secure with: 1x Leg Pin and the Detent Pin

4. Attach the extra Standard Leg

Secure with: 2x Qik-link pins and 2x Leg pins

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