**Kaptive Beam Systems**

**Kaptive Beams**

Kinedyne’s Kaptive Beams are made from extruded high strength aluminum, designed to give maximum strength at the least possible weight. Head assemblies are all steel, zinc plated and tapered for ease of operation. A heavy-duty, spring-loaded trigger mechanism automatically locks the beam into the track slots. Standard beams shipped with the head latch sent in a box separate from the beam. Item numbers with “C” suffix shipped complete with the head attached before shipment.

**Replacement Parts for Kaptive Beam Systems**

- **8694-4** Locking Head
  - Weight: 1.4 lbs/.65 kgs.
- **8694-5** Beam Head Insert
  - Weight: 3.9 lbs/1.75 kgs.
- **FE7053-1** Attaching Pin
  - Weight: 0.2 lbs/.09 kgs.

**Single Row Flanged Kaptive Beam Track**

Alternating “A” track slots and Kaptive Beam locking slots create a very versatile installation. The Kaptive Beam will lock into either shaped slot, while logistic straps and standard “E” beams may be used for additional load restraint. This track is produced with our in-line lubricating system that applies a lubricant to the track recesses as it is being punched.

**Double Row Flanged Kaptive Beams Track**

Alternating “A” track slots and Kaptive Beam locking slots create a very versatile installation. The Kaptive Beam will lock into either shaped slot, while logistic straps and standard “E” beams may be used for additional load restraint. This track is produced with our in-line lubricating system that applies a lubricant to the track recesses as it is being punched.

**Kaptive Beam System Accessories**

**Release Pole with Mounting Clips for K2 Systems**

The new head design allows for rapid release of the beam pawl, and has a notched profile for a secure hold when stowing beams in an elevated position. It has a safe, non-slip vinyl grip and comes with mounting hardware for easy storage.

**Retracting Pole for K1 Original Kaptive Beam Systems**

A simple hand-held retracting pole releases the spring-loaded trigger of the head assembly and the beam lowers to the desired slot.

**Instruction Labels**

Self-adhesive labels detail operating instructions for Kaptive Beam systems can be permanently affixed to trailer wall.

**Logistic Straps for K2 Systems**

- **KBB699** Label for K1 Original Kaptive Beam systems.
- **K2KBB699** Label for K2 Kaptive Beam systems.

**Track End Caps for Kaptive Beams Track**

The specially designed track end caps provide a closure point for the end of the track to captivate the beam. They also provide a finished appearance for the bottom end of the Kaptive Beam track.

**2043** Single Row End Cap
- Weight: .24 lbs/.11 kgs.

**2044** Double Row End Cap
- Weight: .54 lbs/24 kgs.

**ORIGINAL KAPTIVE BEAM SYSTEM**

**K1: The Original Kaptive Beam System**

**2043 - Single Row End Cap**
- Weight: .24 lbs/.11 kgs.

**2044 - Double Row End Cap**
- Weight: .54 lbs/24 kgs.