Parts of the Ball Joint Head System

A. Mounting Plate Screw
B. Mounting Plate
C. Mounting Plate Lock
D. Ball Joint Head Lock
E. Pan Lock
F. Base

Mounting the Head

Located under the base of the ball joint head system is the mounting socket where it can be screwed on to the platform of an adaptable pod.

Mounting Plate

1. Unscrew the mounting plate lock until the mounting plate can be easily slid out of place.

2. Position the mounting plate so that the mounting plate screw aligns with the platform of the adaptable item. Located under the mounting plate is a screw, screw the mounting plate to the adaptable item.

3. Slide the mounting plate back into position. Secure the mounting plate in place by screwing the mounting plate lock.

Horizontal Movements

Loosen pan lock to move ball joint horizontally.

Ball Joint Head System

For movement in any direction, simply loosen the ball joint head lock. When you have reached your desired position, tighten the ball joint head lock to secure your view in place. The ball joint head features a vertical cut-out for viewing images straight down. To use this feature, simply loosen ball joint head lock and rotate the ball joint head system until the column between the ball and mounting area slides into the vertical cut-out.