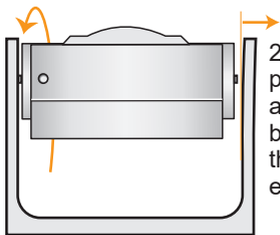


Detaching the iBeam from it's mounting bracket

If you use screws to fix the iBeam bracket to a permanent position, you will need to separate the iBeam and bracket before you screw the bracket to a fixture.

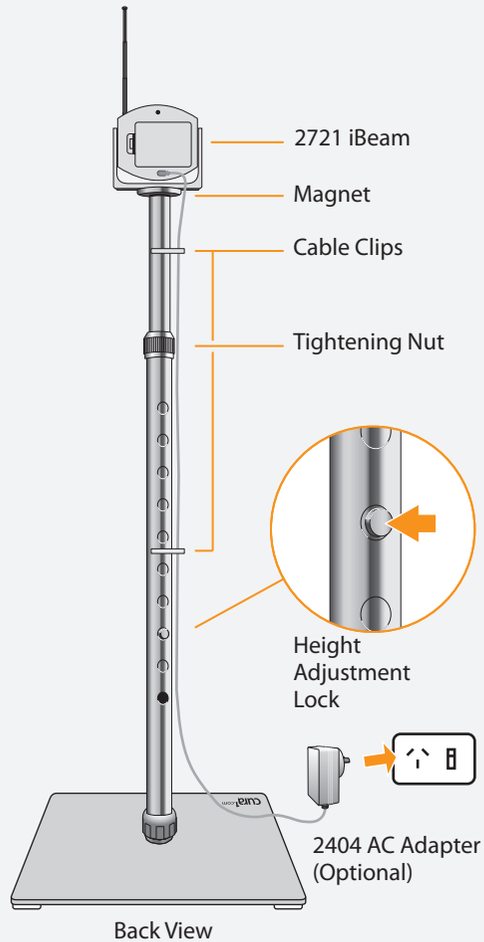
To easily separate the iBeam from it's bracket:

1. Rotate the iBeam in it's bracket 90 degrees so that it is facing the ceiling.



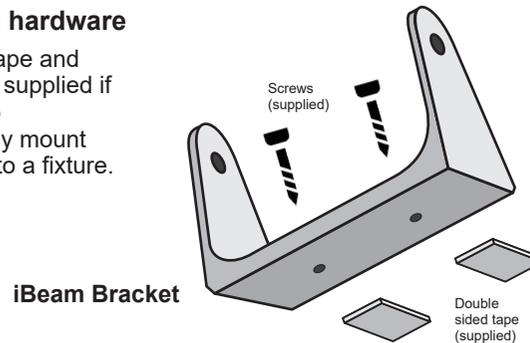
2. Apply gentle pressure to one arm of the bracket so that the iBeam can easily pop out.

Optional 2723 EzyStand



Mounting hardware

Mounting tape and screws are supplied if you wish to permanently mount the iBeam to a fixture.



cura¹.com
1300 12 2273

2721 iBeam



The 2721 iBeam has a narrow detection beam which detects movement up to 3m away, and a wireless range of approx. 30m*. Use in bedrooms, doorways, near stairs etc.

The narrow beam is especially useful if you have other people in the same room who do not require movement detection or where only a very specific area requires monitoring.

**The range of wireless devices may vary and be dependent on your specific environmental conditions.*

Optional Accessories (Sold Separately)

2723 EzyStand, 3501 ActiveCare Pager,
2700 Six Channel Cordless Falls Monitor, 3500
ActiveCare Console, 2544 Cordless Multiport Expander,
2544 Cordless Multiport Expander Bracket Mount,
2404 Plug Pack

QUICK START GUIDE

2721 iBeam

Step 1

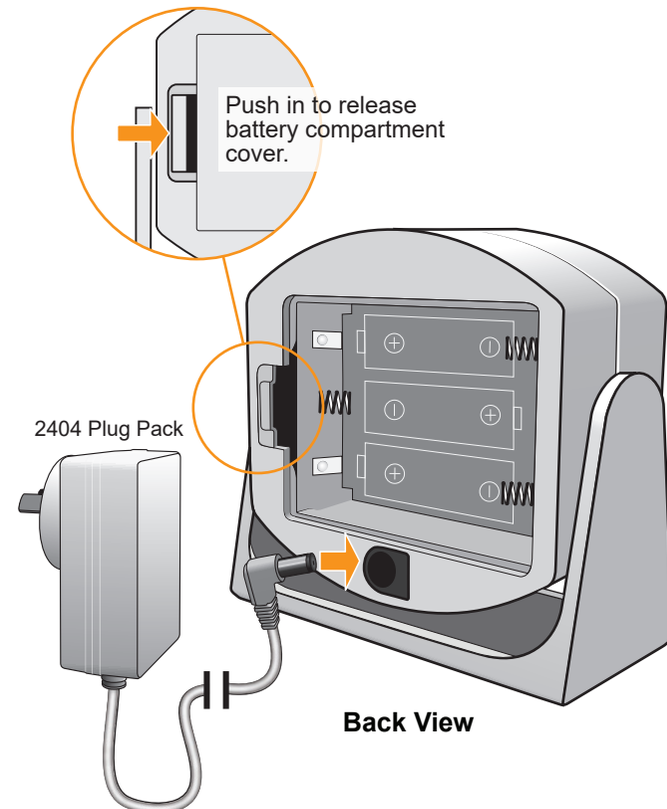
Insert 3 x AA alkaline batteries and / or connect the 2404 Plug Pack.

Ensure the iBeam's ON / OFF switch is in the OFF position.

Release the battery compartment cover by pressing the compartment latch to the right and allowing it to lever open.

Insert 3 x AA batteries.

Connect a 2404 Plug Pack (optional) to the power socket on the back.



Step 2

Pair the iBeam with a receiving device.

The 2721 iBeam can be paired with the following cura¹ devices:



With the iBeam within range of the receiving device, put the receiving device into Programming Mode (for instructions please refer to the documentation that came with the receiving device).

To pair the iBeam with the receiving device, extend the antenna fully and turn the ON / OFF switch from OFF to ON.

The iBeam should now be paired with the receiving device.

Now turn OFF the iBeam while completing any further programming for other devices (if needed).

Step 3

Optional Mounting

While the 2721 iBeam can be used free-standing on a bedside table, or on the floor next to a bed, chair or door, it can also be fixed in position with the included mounting adhesive pads and / or the included screws. PTO for information about securing the iBeam to a fixture.

An optional EzyStand is also available which provides a sturdy, height-adjustable base that can be repositioned as needed.

Step 4

Position iBeam for desired detection area.

The 2721 iBeam has an extremely narrow detection beam allowing it to be positioned so that the detection area is very precise.

Use in bedrooms, doorways, near stairs etc. Some positioning suggestions are depicted below.

Turn on the iBeam and be sure to thoroughly **test before use**.

The LED illuminates green when movement is detected.

IMPORTANT - When testing, please wait 15 seconds between activations. After the it detects movement, the iBeam is disabled for approximately 10-15 seconds before it can detect movement again. This is to conserve battery life in busy environments.

