

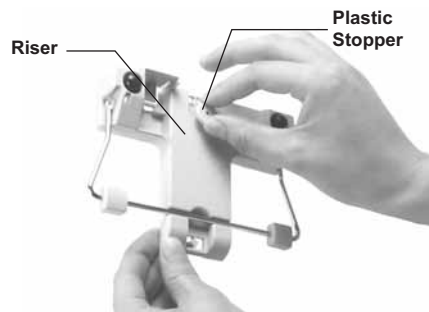
## IQ750 Riser

### Step 1 Unpacking

There should be one piece of Riser with a plastic Stopper inserted.

### Step 2 Installation

Remove the plastic Stopper from the Riser  
Attach the Riser to the back of the phone, as shown in the photo, by sliding its two lugs all the way into the wall-mounting holes on the telephone's underside.  
Re-insert the plastic Stopper into the hole to keep the Riser in place.



### Step 3 Telephone base Height Adjustment

Once the Riser is in place, the Riser height can be adjusted to suit the user's preference as follows:

If the metal legs are left in the retracted position as illustrated below, the telephone's rear is lifted by approximately 2 cm.

If the metal legs are extended, the height will be adjusted to 6 cm.

Position the foot pads on the metal legs to sit flat on the desk.



## **IQ750 Headset Stand** (optional)

### **Step 1 Installation of Headset Stand**

The Headset Stand attaches to the back of the Riser by sliding the base of the Headset Stand into the opening in the rear of the Riser.



### **Step 2 Usage of Headset Stand**

The telephone is ready to go. The Headset can rest on the top of the Headset Stand.



Ordering Information - Please quote the accessory number for ordering

IQ750 Riser	978231-750X1E
IQ750 Headset Stand	8D78232-750X1

We hope you enjoy this original Interquartz product.

3C9875003

## **Installation of IQ750 Riser and Headset Stand**



### **IQ750 Headset Stand (optional)**

**Step 1 Installation of Headset Stand**  
The Headset Stand attaches to the back of the Riser by sliding the base of the Headset Stand into the opening in the rear of the Riser.



**Step 2 Usage of Headset Stand**  
The telephone is ready to go. The Headset can rest on the top of the Headset Stand.



Ordering Information - Please quote the accessory number for ordering  
IQ750 Riser 978231-750X1E  
IQ750 Headset Stand 6078232-750X1

We hope you enjoy this original Interquartz product.

200815003

## **Installation of IQ750 Riser and Headset Stand**

