

Konnekt provides a range of brackets, each carefully chosen for ease of use. Those with adjustable position all permit Videophone position to be adjusted without the use of tools. Each has a friction based or gas lift movement, so that Videophone position can be adjusted by grabbing it and moving it, with a gentle force.

Each bracket comes with its own instructions in the box. But below, you will find additional instructions specific for use with your Videophone.

## Important ...

*Observe the installation and safety instructions supplied with your bracket. The following guidelines supplement the bracket instructions.*

*If drilling into a wall, use a stud finder or similar to ensure you don't drill into electrical wiring.*

*When mounting onto a table (or desk or bench), ensure the table is heavy enough and stable enough that it will not topple over once it has the Videophone on it. Test the Videophone in ALL possible bracket positions, to ensure that table will not topple over. Mounting onto wheeled trolleys or bed trolleys is not recommended.*

*Route cables carefully, to avoid trip hazards, and to prevent cable damage when Videophone position is adjusted. Some brackets come with cable straps to hold cables in place.*

## If You Prefer To Use Your Own Bracket

You can supply your own bracket to suit the requirements of your particular Videophone user and location. The Videophone has a standard VESA mounting pattern, and can therefore be used with a wide range of brackets, including ...

- TV brackets
- computer monitor brackets
- specialised hospital grade brackets, designed to attach to a bed or chair  
eg. TeleTidy [www.teletidy.com.au](http://www.teletidy.com.au)

Ensure you source a bracket to suit the following ....

- the Videophone has a standard VESA 100mm x 100mm mounting hole pattern at the rear
- the Videophone weighs 5.6kg
- the Videophone dimensions are: 400mm x 316mm x 69mm

## Removing the Videophone kick-stand ....

- Unplug the power cable from the Videophone.
- Place Videophone face down onto a flat surface, with a cloth underneath it to protect the Videophone screen if necessary.
- Remove the 2 screws holding the kick-stand in place, and gently remove the kick-stand.



## Slimline Wall Bracket ....

- Attach the bracket backpiece to the Videophone ....
  - follow the instructions that come with the bracket, and attach the bracket backpiece to the back of the Videophone (M4 screws in a 100mm VESA pattern)
  - do not overly tighten, or you will damage the Videophone plastic housing
  - this bracket is not adjustable, so carefully check the installation will be level and in a position suitable for use



## Tilt / Pan Wall Bracket ....

- Attach the bracket backpiece to the Videophone ....
  - follow the instructions that come with the bracket, and attach the bracket backpiece to the back of the Videophone (M4 screws in a 100mm VESA pattern)
  - do not overly tighten, or you will damage the Videophone plastic housing
- Tighten all screws using the allen key provided. This includes the tilt/pan mechanism itself, which involves tightening 3 screws. The mechanism should be stiff enough to hold the Videophone in place, while still permitting adjustment of viewing angle by the user.
- The bracket wall attachment **MUST** be mounted onto a stud, or into brick or similar.



## 180 Degree Extendable Tilt / Pan Wall Bracket ....

- Attach the bracket backpiece to the Videophone ....
  - use the 4 washers supplied to distribute safely pressure onto backplate
  - follow the instructions that come with the bracket, and attach the bracket backpiece to the back of the Videophone (M4 screws in a 100mm VESA pattern)
  - do not overly tighten, or you will damage the Videophone plastic housing
- The bracket wall attachment **MUST** be mounted onto a stud, or into brick or similar.
- Use the supplied tool to adjust the hex bolt at the rear of the main swivel joint. It should be stiff enough to hold the Videophone in place, while permitting adjustment by the user.



**CAUTION: If this bolt is too stiff, Videophone damage will occur when you try to adjust!**

## Single Arm Monitor Stand with Gas Lift ....

- Start by attaching the bracket to your table / desk / bench ....
  - follow the instructions that come with the bracket
  - the clamp option requires no holes to be drilled
- Now attach the top two screws to the Videophone ....
  - use two of the M4 screws supplied, and two of the large flat washers supplied
  - screw in the top two screws (each with a washer) into the back of the Videophone - only screw them in part way, about 3 or 4 turns
- Mount Videophone onto bracket ....
  - hang the Videophone onto the bracket by the top two screws, as shown at right (*the washers should be touching the Videophone*)
  - install remaining two M4 screws and washers
  - do not overly tighten, or you will damage the Videophone plastic housing
- Follow the remaining instructions that come with the bracket, including ....
  - adjust gas lift tension (not usually required)
  - cable management

