

Fig. 1



Fig. 1 – 4 show the **CUZZI Universal LCD Pole attachments**, that allow mounting LCD screens to any pole w/ a diameter from 1.5" to 3", via a rounded clamp adjusted by 2 Allen-headed bolts. Also used for attaching extra shelves and keyboard trays to the lower section of the VC02 pole or to any other pole (dental practices, industry, trade show exhibits, etc...).

Fig. 2



Fig. A



Fig. A, B & C show the VC02 Pole cart with its dedicated slotted-pole attachments. In this image, a **LCD Arm** and a **printer or writing shelf**, are mounted via the cart's **specific slotted pole-mounts**. These mounts slide through the slotted pole, but do not rotate around the pole. Although they all face towards the same direction, the articulation allows right and left swivel above 90 degrees to each side.

Fig C shows the approx 200 degree total (side to side) swivel.

Fig. C

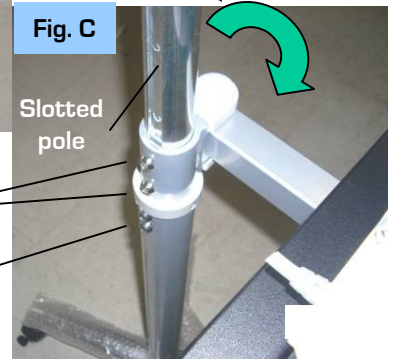
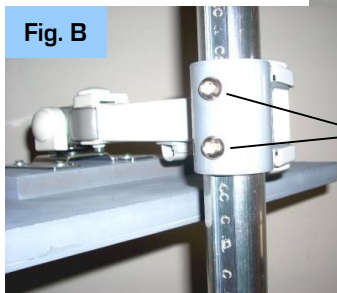


Fig. B



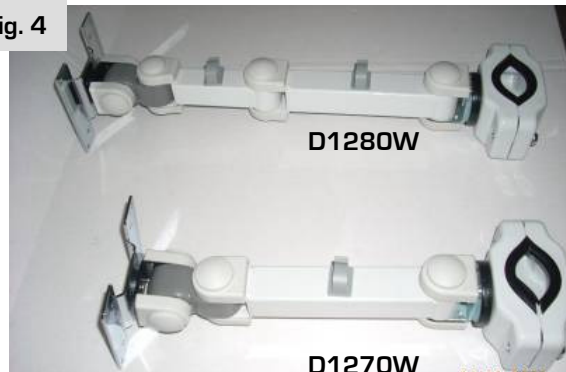
Mounts are adjusted w/ Allen head bolts, as well as telescopic height of inner pole (Fig B & C)

These Universal Pole-Mount LCD brackets can be mounted to Vertical or Horizontal poles.

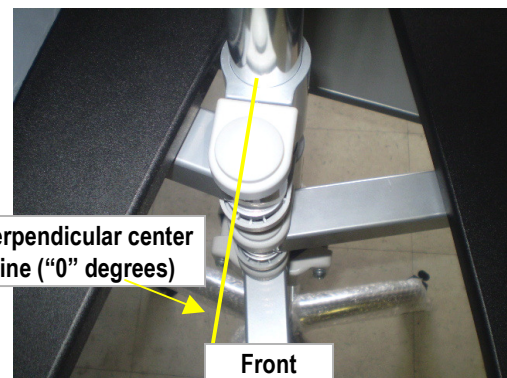
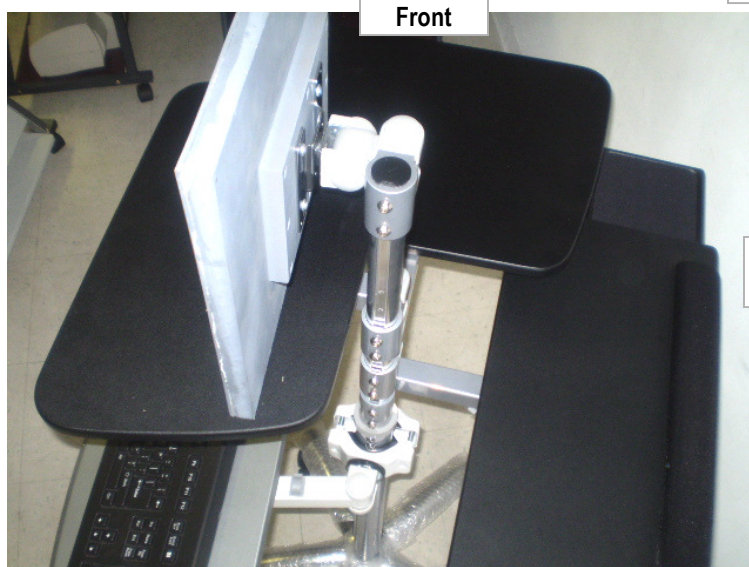
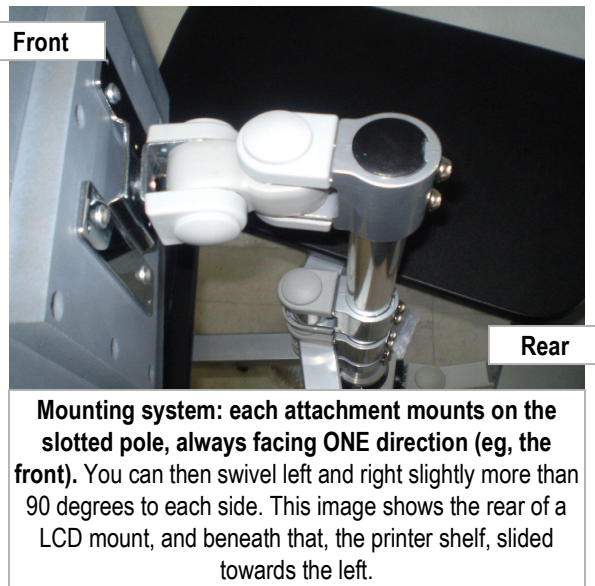
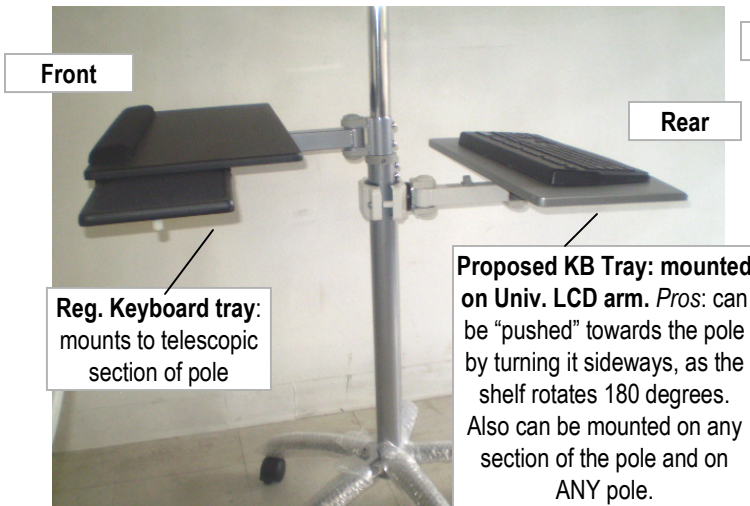
Fig. 3



Fig. 4

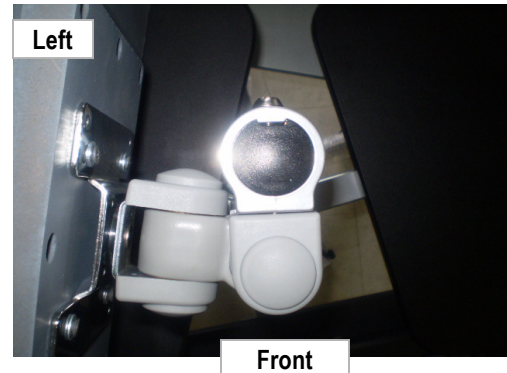


CUZZI VC02 Pole Cart eventual configurations

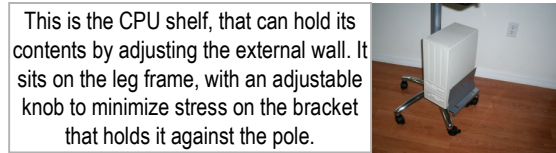


This image shows how much each of the attachments can swivel towards the sides: they slide about 100 degrees left and right, from the front imaginary perpendicular line. The image below shows, for instance, the LCD monitor totally turned facing to the left.

This image shows the lowest position possible, with the 5 attachments, namely: LCD Mount, 2 shelves, the VC02 KB shelf + the suggested KB shelf (LCD mount based). You will see that you will have to arrange your equipment and shelves sideways (always within their 90 degree L or R travel). In order to minimize the ends of the shelves from "invading" each other, you can adjust the height.



This image on the left shows all attachments facing to the front, with the pole at the minimum height in order to hold the LCD. Please note that you may also want to buy an additional shelf and place the monitor on its own stand on a shelf instead of on a LCD mount. This would provide more shelving and flexibility for changes in configurations.



This is the CPU shelf, that can hold its contents by adjusting the external wall. It sits on the leg frame, with an adjustable knob to minimize stress on the bracket that holds it against the pole.