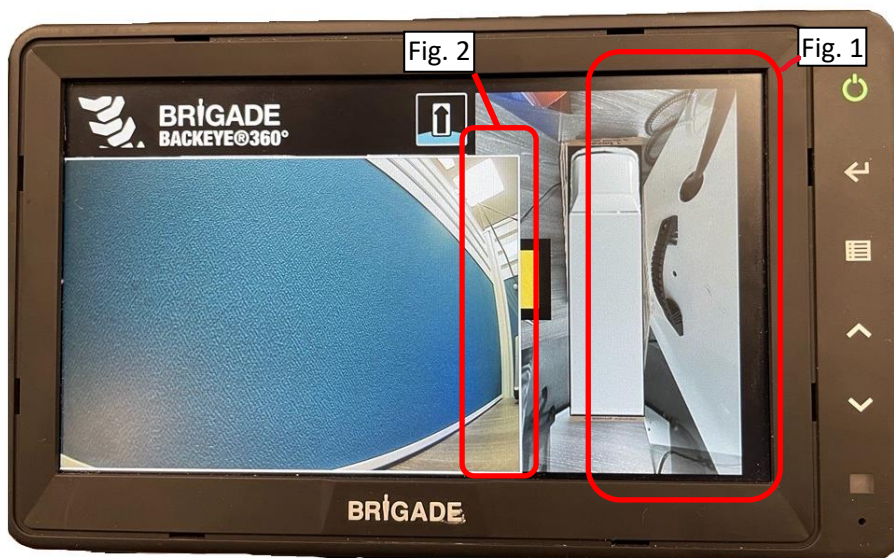




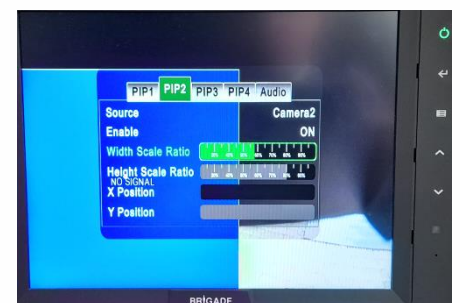


Related Products – VBV-770HFM (Firmware version BE-VBV-770HFM-V1.3) and BN360-300 systems

When connecting the BN360-300 system to the VBV-770HFM monitor a black bar will be seen at the top and the righthand side of the screen (Fig. 1). This is due to the existing monitor firmware causing incorrect scaling of the BN360-300 output image. This does not affect the performance, as the entire output image remains clearly visible on the monitor. Also, when using the 360 Picture-in-picture (**360**) function view on the VBV-770HFM, the additional single camera image will slightly overlap the birdseye view (Fig. 2). This is the only time where the birdseye view of the BN360-300 system may be compromised.



If the user wants to manually scale the Picture-in-picture (PIP) window, press the **Menu**  button and then the **Split Settings** icon , from the **Settings**  select the correct **PIP** tab and use the **Down**  button to highlight the **Width Scale Ratio** and adjust the single camera picture off the birdseye view. (See image). The image will appear slightly distorted, but not enough to cause an issue. Details of this can be found in the **VBV-770HFM Quick installation guide** – [here](#).



Where to find this and other Tech Tips on the website

