



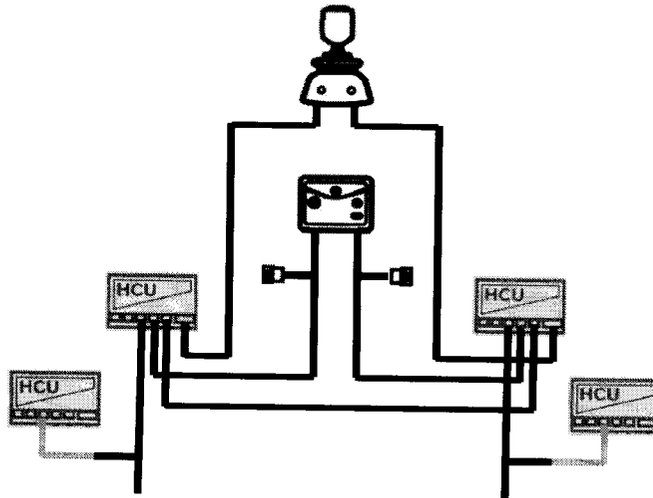
## Docking station

Now it's possible to have a manoeuvring station for IPS with only the joystick, a pushbutton panel and buzzers. The kit contains everything you need for the docking station but the HCUs.

(The HCUs for the docking station has to be ordered separately) There is no special software needed.

For older installations of EVC-C it's necessary to update the software to release 07.19 or later. Software update according to the ordinary VODIA "ECU Programming" routine at VPPN.

The kit is available both from Vara and Gent.



Docking station kit, twin 3595057

- Joystick
- Control panel
- Buzzer \*2
- Cable kits

Docking station is also available for triples and quads.

## 5 inch gauges (0110 mm hole)

From week 07.28 there will be a series of new gauges available in Gent, 5 inch tachometers, speedometers and 4-in-1. The new instruments are available with the same styling and mounting options as our present instruments.

Tachometers for 04,06,09,011,012 and (016):  
EVC system tachometer 4000, white face 3847834  
EVC system tachometer 4000, black face 3847831

Tachometers for 03 (MC) and GAS:  
EVC system tachometer 6000, white face 3847844  
EVC system tachometer 6000, black face 3847841

The Tachometers are compatible with old versions of EVC-C software.

Speedometers for 04,06,09,012 and (016) with EVC-C 07.19.  
EVC speedometer 0-40, white face 3595249  
EVC speedometer 0-40, black face 3595246  
EVC speedometer 0-60, white face 3595253  
EVC speedometer 0-60, black face 3595250

Speedometers for 03 (MC), GAS, 09 IPS2, 011 IPS2, 011 inboard  
EVC speedometer 0-40, white face 3847867  
EVC speedometer 0-40, black face 3847864  
EVC speedometer 0-60, white face 3847873  
EVC speedometer 0-60, black face 3847870

The new speedometers don't have any units printed on the face. The unit is selected in the EVC system tachometer. If you select km as distance it will show km/h, if you select nautical miles it will show knots and miles will show mph.

The speedometers are not compatible with old versions of EVC-C. For older installations of EVC-C it's necessary to update the software to release 07.19 or later. Software update according to the ordinary VODIA "ECU Programming" routine at VPPN.

### 4-in-1 Instruments

4-in-1 (oil pressure, coolant temp, volt (12), fuel level), white face 3885214  
4-in-1 (oil pressure, coolant temp, volt (12), fuel level), black face 3847876  
4-in-1 (power trim, coolant temp, volt (12), fuel level), white face 3885215  
4-in-1 (power trim, coolant temp, volt (12), fuel level), black face 3847879

The 4-in-1 instruments are compatible with old versions of EVC-C software.

### For mounting

Chrome bezel ring, mounting kit 3885216  
Black bezel ring, mounting kit 3847888  
X-ring for flush mounting 3886791

## Chrome frame for pushbutton panels

The Chrome frame for the pushbutton panels is delayed until week 08.19

## Low speed for IPS

At start of production of IPS2 we will introduce low speed for IPS. It works just as on our inboard installations and will reduce the boat speed down to 1-2 knots.

On IPS 2 it will be "only software" as the IPS units are prepared with proportional valves and speed pickup from factory.

IPS1 (350,400,450,500,600) will have this feature 08.19. It will be retrofit able to all IPS boats equipped with EVC-C. Retrofit will require some hardware change on the IPS units (new valve block, speed sender and tooth wheel (internal) and new top cover. More information will follow.

## GPS anchor for IPS

During the press meeting in June in Sweden we present our latest EVC/IPS accessory development, a function where we allow the joystick to automatically hold the boat in a fixed position with constant heading using a precision twin GPS antenna.

This feature will be called "GPS anchor". It will be introduced during next year on IPS1 (350, 400, 450, 500, 500G, 600) and IPS2 (750, 850). The GPS Anchor is will assist the driver when there is a need to keep the boat at the same spot, e.g. in waiting situations at crowded marinas or when fishing.

To have the GPS anchor you need both the **joystick function** and the **low speed**.

It will be retrofit able to all IPS boats equipped with EVC-C.