

# TOW MODE FOR WATER SPORT

Get focus on the sport experience



The Tow mode makes tubing, wake boarding and waterskiing easier, safer and more fun! Tow mode automatically accelerates to your pre set engine speed and maintains that speed for maximum water sport fun. You can now focus on the sport experience.

## Water sport software

You know how difficult it can be to maintain speed when turning or in bumpy waters. And if you are the one, doing watersports, wouldn't it be nice to have the same speed all the time? Tow mode is an easily installed software for Volvo Penta gasoline Aquamatic with EVC in single installation. The main benefit of Tow mode is that you can set maximum engine rpm to avoid going too fast.

## Easy to operate

With the EVC control panel you pre set maximum engine rpm. When you give full throttle, the engine accelerates at its peak, but does not go above your preset rpm. With changing load, i.e. the skier turns sharply, the system quickly compensates so that the engine keeps pre set rpm. To adjust speed, the driver simply click the buttons on the EVC panel.



## Maximum joy

Want to get out maximum joy and performance when doing water sports? Combine Tow Mode and Powertrim Assistant for further enhancement. Powertrim Assistant Software – see separate leaflet.

# TOW MODE FOR WATER SPORT

Get focus on the sport experience

---

## Features and benefits

- Pre set rpm
- Always same engine speed
- Easy to adjust and install

Please contact your local Volvo Penta dealer for further information. Please note that products illustrated may differ from production models. Not all models and accessories are available in all markets, and standard equipment may vary between different markets. Every effort has been made to ensure that facts and figures are correct at the time of publication. However, Volvo Penta reserves the right to make changes without prior notice at any time.

**VOLVO  
PENTA**

**AB Volvo Penta**

SE-405 08 Göteborg, Sweden  
[www.volvopenta.com](http://www.volvopenta.com)