

# Antenna-Splitter & Active-Antenna for NASA NAVTEX

**You want to receive NAVTEX without installing an extra Antenna?**

Just use “**DIPLEX - A**” and you receive NAVTEX with the already mast-mounted VHF-Antenna.

The “Black Box” needs no extra power supply and can be mounted hidden behind the control panels.

The water-resistant housing (class IP65) guarantees long life operation even under worse conditions.



Easy to install and a perfect add-on kit for existing NAVTEX stations.

Also available: “**DIPLEX – B**” which got an additional output for FM-Radio (85MHz-108MHz).

## Tidy up your antennas and cabling on board.

Your local dealer:



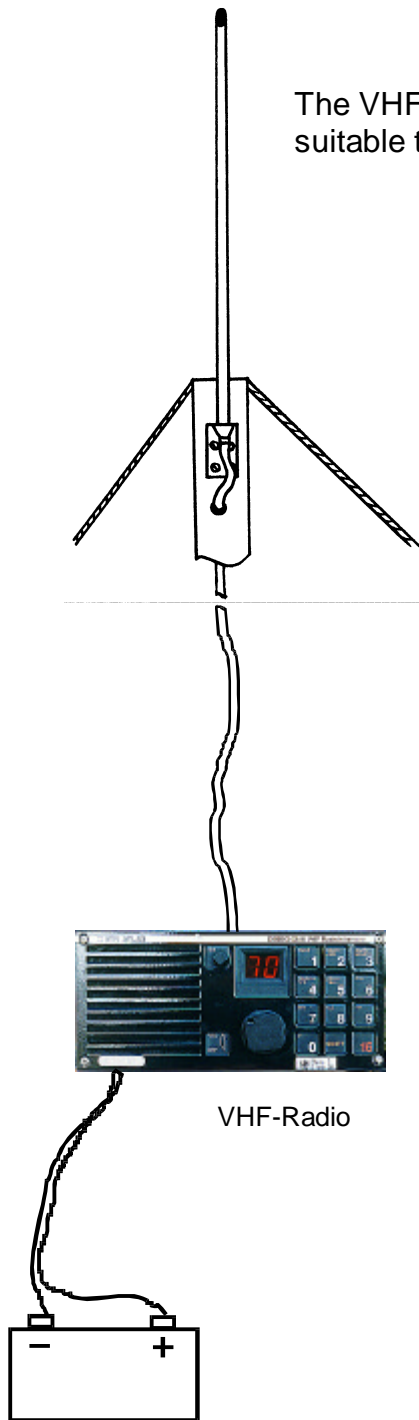
**MARITIME RADIO  
SCHOOL Koblmiller**

Vienna – Innsbruck – Graz – Mondsee

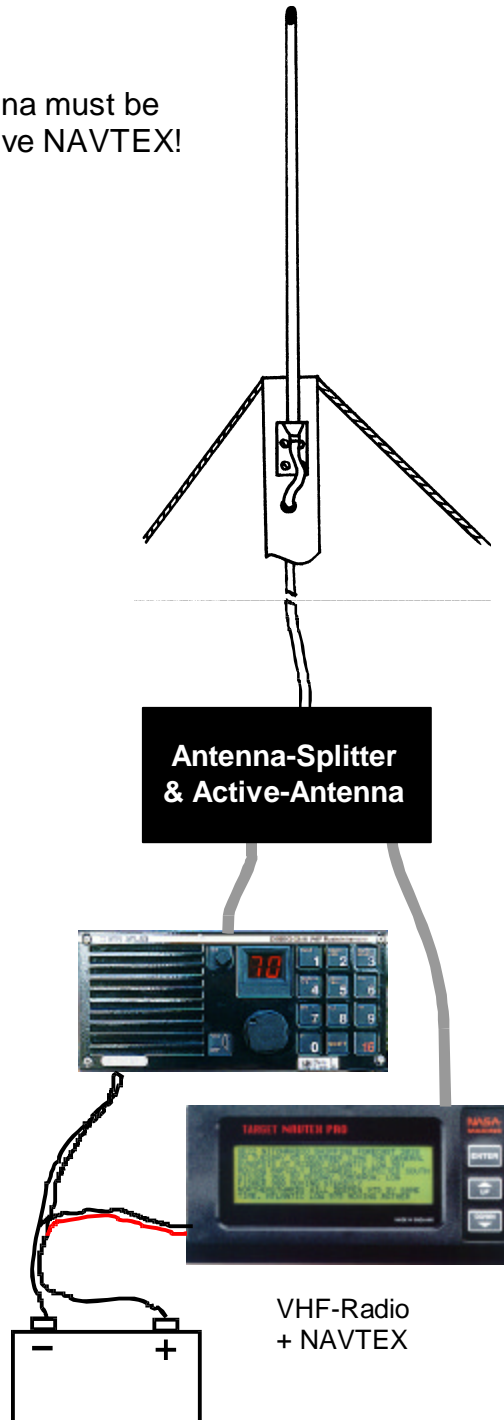
Vorstadt 3, 2483 Ebreichsdorf, AUSTRIA  
Fax:+43-2254-76215 Mobile:+43-664-4048968  
<http://www.seefunkschule.at>

# How to install the Antenna-Splitter

before



after



## Consignment includes:

- 1 x Antenna-Splitter & Active-Antenna
- 1 x Coax from VHF-Radio to Splitter: 60cm
- 1 x Coax from NASA NAVTEX to Splitter: 1.5m

## Technical Details:

- Max. Transmit Power Rating: .... 50 Watt (150MHz-170MHz)
- Power Supply: ..... by Coax NASA NAVTEX
- Receive Amplifier for NAVTEX: .. typ. 35dB Gain @ 518kHz
- Housing: ..... 115x64x56mm / class IP65

Your local dealer:



**MARITIME RADIO  
SCHOOL Koblmeier**

Vienna - Innsbruck - Graz - Mondsee

Vorstadt 3, 2483 Ebreichsdorf, AUSTRIA  
Fax:+43-2254-76215 Mobile:+43-664-4048968  
<http://www.seefunkschule.at>