

## Manual for klångedang Dinlge

Connections passive use;

Red input +  
Black input -

### Active use

For active use, the X-over and the mounting plate needs to be removed and disconnected.

**Note no connection to outhter red or black!**

Connections active use:

Green treble +  
Blue treble -

Yellow mid +  
White mid -

Red bass + (note not the outer red!)  
Black bass - (note not the outer black!)

Double check connections for active use!  
Wrong connection will damage the drive units.

Dingle is designed to be placed relatively close to the wall. But you have to listen for finding the optimally distance in each room!

Adjust the spikes so the speaker is in level. Tighten

then the nuts. Your dealer can advice regarding floorsavers if you want to protect the floor.

Technical Specifications	
Product Name	Dingle
Product No	K2
Current version	7.1 port damping: green type 6 layers 2,5cm x 16 cm
Principle	3-way
Frequency range	35-30000Hz
Sensitivity	89dB / 8 ohms
Min impedance	6 ohm
Power music	100 Watt
Height including feet	96cm
Width excl. foot	22.3cm
Depth excl. foot	30.5cm
Width of foot	30cm
Depth of foot	34.5cm

Manufactured in Sweden, under license by

Tonläget HiFi AB  
Aschebergsgatan 15  
411 27 Göteborg  
Designed by: Anders Simonsson



Recycled as consumer electronics.  
Complies with the EU's General Product Safety Directive

### Safety information

Klångedang Dingle is not magnetically shielded, so you should not place credit cards with magnetic strips, cassette tapes, videotapes, or other magnetic storage media closer than 30cm from the speakers. For long-term storage we recommend 50 cm spacing.

If the speakers are placed where there is a risk a child or animal by accident could roll down the speakers – We recommend You prevent this by securing a safety cord with a hook attached to the back of the speaker box and the other end attached to the wall.

Do not switch on the amplifier before correctly connected to the speakers!



klångedang Dingle

Manual and safety information

revision 24-06