
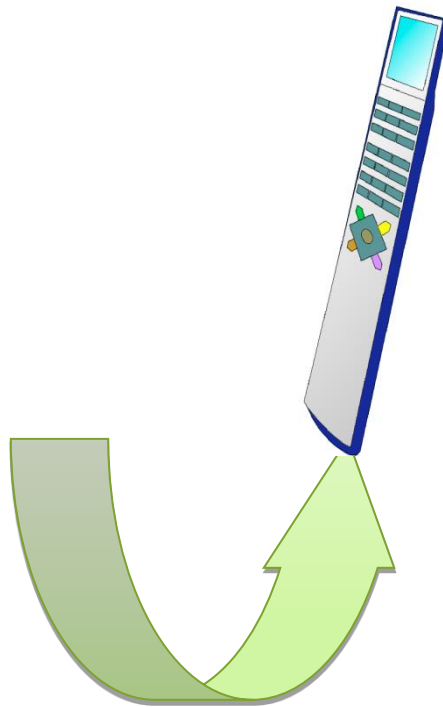


# User manual 1

Converter installed in a Beo4 with a  key



## OneRemote RMB4 Converter for Beo4



Type 35104426 controls

## Thomson TV




With a OneRemote RMB4 converter installed in your Bang & Olufsen Beo4 remote control terminal you may control any Thomson TV with that terminal. This guide explains how.

There are 2 user manuals for this modified Bang & Olufsen Beo4 remote control:

<b>User manual TV</b>	When your Beo4 has a  key. <i>see picture below.</i>
<b>User manual TV</b>	When your Beo4 has a  key.

**This manual covers**

Beo4 models with a  key.

=



**Beo4 models 16xx**







**Beo4 models 17xx**

*Center key as a small joystick.  
Refer to the other user manual.*



## TV Control Tables

### Thomson TV Everyday Controls

<b>TV</b>	<b>TV</b>	TV powers on/ off
<b>GO</b>	<b>GO</b>	OK
	/	
		Program zap up/ down
		TV-Guide
		Back one step
<b>MENU</b>		Menu
<b>GO</b>	<b>MENU</b>	Home
<b>GO</b>	<b>1</b>	Option
<b>GO</b>	<b>2</b>	Smart TV
<b>GO</b>	<b>3</b>	Source

### Thomson TV Text TV Controls





<b>TEXT</b>	Text TV on/ mix
<b>EXIT</b>	Text TV off

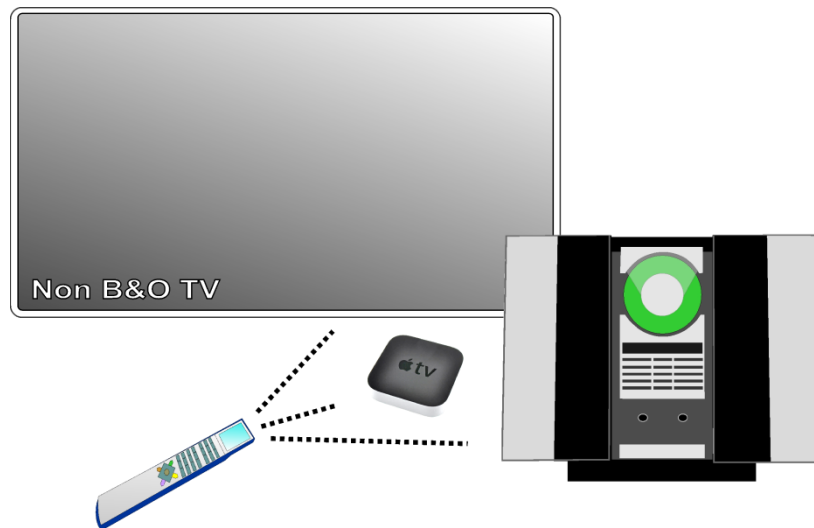
### Thomson TV Playback Controls

<b>GO</b>	<b>0</b>	Play/ pause
<b>STOP</b>	<b>STOP</b>	Stop
<b>GO</b>	<b>◀◀</b>	Rew
<b>GO</b>	<b>▶▶</b>	FF
<b>GO</b>	<b>8</b>	Record

### Thomson TV Special Controls

<b>EXIT</b>		Exits a menu
<b>GO</b>	<b>4</b>	Info
<b>GO</b>	<b>5</b>	List
<b>GO</b>	<b>6</b>	FAV
<b>GO</b>	<b>7</b>	Previous
<b>GO</b>	<b>9</b>	3D
<b>GO</b>	<b>EXIT</b>	TV

<b>GO</b>		Green function
<b>GO</b>		Red function
<b>GO</b>		Yellow function
<b>GO</b>		Blue function
<b>▲</b>	/	<b>▼</b>
<b>◀◀</b>	/	<b>▶▶</b>
		Use arrows for screen manoeuvring.



---

Your OneRemote RMB4 modified Bang & Olufsen Beo4 may operate a Thomson TV and other Bang & Olufsen devices. You might even enjoy the TV sound via your Bang & Olufsen speakers, if connected.