# **AV TV SAT Install**

# **Foxtel®** Approved **FOXTEL® APPROVED**

The following products are genuine Foxtel Approved items with official approval numbers stated. There are many other items available that are compatible. Please see our extended range of products including: 02 Cables & Connectors

07 Tools & Test Equipment

# **"F" WALL ENTRY BOX FOXTEL® APPROVED**

Professional quality "F" to "F" socket through entry box, easy to install. Foxtel Approved F30582

Foxtel Code F30582 APO1FOX3



toxtel

COMPATIBLE

# **"F" COMPRESSION RG11 - FOXTEL® APPROVED**

Foxtel Code F30709 APFTRSF11L



## **"F" RG6 COMPRESSION FOXTEL® APPROVED**

Foxtel Code F30574 APFTRSF6L



# "F" TO "F" RIGHT-ANGLE FOXTEL® APPROVED

Foxtel Code F30573 AD328



# **"F" WALL PLATE FOXTEL® APPROVED**

"F" to "F" sockets wall plate. 3GHz rating for high definition applications. Foxtel approved F30577.

Foxtel Code F30577 APO2FOX3



# **"F" TO "F" ADAPTOR FOXTEL® APPROVED**

Foxtel Code E30583 APEE/EE3NW



# **"F" DOUBLE WALL PLATE FOXTEL® APPROVED**

2x "F" to "F" sockets wall plate. 3GHz rating for high definition applications. Foxtel approved F30578.

Foxtel Code F30578 AP022FOX3



# **"F" SOCKET TO PAL PLUG FOXTEL® APPROVED**

Foxtel Code F10437 AP1/FF



# **"F" PLUG TO PAL SOCKET FOXTEL® APPROVED**

Foxtel Code F10156 AP3/F



# **"F" 75Ω TERMINATOR FOXTEL® APPROVED**



# **"F" TO "F" FOXTEL® APPROVED**







- ie. 2 x Foxtel PVRs
- polarity independently
- Foxtel or VAST on Optus D3 & 10
- L.O. frequency of 10.7 GHz

Foxtel Code F30835 LNBQU-LC



Foxtel Code F30561 WPI245



COMPATIBLE

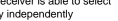
# LNB KU LO 10.7GHz FOXTEL® APPROVED

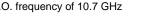
- · The low current twin output LNBF
- 1 or 2 receivers to a single dish
- ie. a Foxtel PVR
- · Each receiver is able to select polarity independently
- Foxtel or VAST on Optus D3 & 10
- L.O. frequency of 10.7 GHz

Foxtel Code F30834 LNBTU-LC

## • The low current quad output LNBF

- 1 to 4 receivers to a single dish
- · Each receiver is able to select







Foxtel Code F30732 APFDM1

