Balboa Panel and Manual Reference Guide

A reference guide showing commonly used Balboa panels, what systems they work with, and their operating manuals.

Balboa ML Panels

For use with EL and GL Systems

All ML panels "work" with all EL/GL systems, but some combinations may have too few or way too many buttons for a given application.



"Molex" type
ML/GL Connector

Balboa VL Panels

For use with VS and GS Systems

"Phone Plug" RJ Type VL/GS Connector

Applications:

- VL Panels ending in D work with VS/GS systems ending in DZ
- VL Panels ending in S work with VS/GS systems ending in SZ
- The rest of the VL Panels work with VS/GS systems ending in Z (not SZ or DZ)

- The manual numbers used with the systems are in bold
- User Guides end in -99
- Reference Cards end in -80
- Panels shown are approx. 40% actual size



TP Panel Line-up



User Guide **40985** Colossus System



User Guide **40940**Ref. Card **40947**Revolution System Overview Manual (BWG website)

ML Panel Line-up

MLM990S



User Guide **40711-99** Ref. Card **40711-80**

ML900



User Guide **40568-99**, Ref. Card **40568-80** (Mach 3.0), (Mach 3.0: BOTH User Guide & Ref. Card are req.)
User Guide **40348-99**, Ref. Card **40348-80** (Mach 2.1)
Ref. Card **40191** (Mach 2.0); Ref. Card **40121-1** (Mach 1.0)

ML700



User Guide **40520-99**, Ref. Card **40520-80** (Mach 3.0), (Mach 3.0: BOTH User Guide & Ref. Card are req.) **40192** (Mach 2.0); **40122-1** (Mach 1.0)

ML554



User Guide **40632-99**, Ref. Card **40632-80** (Mach 3.0), (Mach 3.0: BOTH User Guide & Ref. Card are req.) **40361** (Mach 2.0) EL/GL Series, Control with SL550 Panel

ML553



User Guide **40632-99**, Ref. Card **40632-80** (Mach 3.0), (Mach 3.0: BOTH User Guide & Ref. Card are req.) **40361** (Mach 2.0) EL/GL Series, Control with SL550 Panel



ML551



User Guide **40632-99**, Ref. Card **40632-80** (Mach 3.0), (Mach 3.0: BOTH User Guide & Ref. Card are req.) **40361** (Mach 2.0) EL/GL Series, Control with SL550 Panel

ML550



40569-99 & **40569-80** (Mach 3.0: BOTH User Guide & Ref. Card are req.) **40196** (Mach 2.0)

ML400



User Guide **40570-99** & Ref. Card **40570-80** (Mach 3.0) (Mach 3.0: BOTH User Guide & Ref. Card are req.) Ref. Card **40281** (Mach 2.0)





User Guide **40633-99** & Ref. Card **40633-80** (Mach 3.0) (Mach 3.0: BOTH User Guide & Ref. Card are req.)



User Guide **40634-99** & Ref. Card **40634-80** (Mach 3.0) (Mach 3.0: BOTH User Guide & Ref. Card are reg.)



User Guide **40571-99** & Ref. Card **40571-80** (Mach 3.0) (Mach 3.0: BOTH User Guide & Ref. Card are req.) Ref. Card **40281** (Mach 2.0)

AX Panel Line-up

AX40



Balboa

AX20



AXI0





VL Panel Line-up



Time Balboa Warm Blower Light

| ID 2 F |
| Summon Street |
| Warm Blower Light |
| Warm

Deluxe Systems

User Guide **40788**: VS and GS systems 500DZ through 523 DZ use panels VL802D or VL801D









Standard Systems

User Guide **40790**: VS and GS systems 500SZ through 523SZ with Balboa Panels VL600S, VL700S, VL701S, or VL702S

Additional Standard Systems

User Guide **40790**: VS+GS 500S/501S/510S Control Reference Card, Circ Operation

User Guide **40790**: VS+GS 500S/501S/510S Control Reference Card, Non-Circ Operation

User Guide **40301**: VS500S/501S/502S GS500S/501S/502S Control Reference Card, Circ Operation

User Guide **40790**: VS500S/501S/502S GS500S/501S/502S Control Reference Card, Non-Circ Operation





Duplex Systems

Please see next page.



















Duplex Systems (cont.)

User Guide **40839**: VS and GS systems 300 and 300F using software v38 only with Balboa Panels VL200 through VL406.

User Guide **40887**: VS and GS systems 300F using software v41 only with Balboa Panels VL200 through VL406.

User Guide **40789**: VS and GS systems 500Z through 525Z with Balboa Panels VL200 through VL406

User Guide **40407**: MVP260 Control Reference Card, Non-Circ Operation

User Guide **40406**: MVP240 Control Reference Card, Non-Circ Operation User Guide **40427**: MVP240 Reference Card for VS511/GS511, Non-Circ Operation

VX Panel Line-up







