

BOXER REMOTE - BACKWARDS COMPATIBILITY CHART

This chart explains what function each of the Boxer remote buttons will execute when operating a compatible projector.

| BUTTON | FUNCTION | BOXER (V1.1.0) | G/H Series | M Series (V2.5.0) | M (V2.4.1) J (V1.1.2) | PRE M/J | BUTTON | FUNCTION | BOXER (V1.1.0) | G/H Series | M Series (V2.5.0) | M (V2.4.1) J (V1.1.2) | PRE M/J |
|-------------------------|---|----------------|------------|-------------------|-----------------------|---------|------------------------------------|-----------------------------|----------------|------------|-------------------|-----------------------|---------------|
| ON | Power On | ○ | ○ | ○ | ○* | ○* | MENU | Menu | ○ | ○ | ○ | ○ | ○ |
| OFF | Power Off | ○ | ○ | ○ | ○* | ○* | BACK | Back/Exit | ○ | ○ | ○ | ○ | ○ |
| SHUTTER OPEN | Open Shutter | ○ | ○* | ○ | ○* | ○* | FAV | Favorites Menu | — | — | — | — | — |
| SHUTTER CLOSE | Close Shutter | ○ | ○* | ○ | ○* | ○* | KEYST | Keystone | ○ | — | ○ | — | — |
| AUTO SIGNAL | Auto-setup Analog Signal <small>Digital Only</small> | ○ | ○ | ○ | ○ | ○ | HELP | Help | — | ○ | ○ | ○ | ○ |
| ASPECT RATIO | Aspect Ratio | ○ | — | ○ | — | — | FOCUS ▲ | Focus Increment | ○ | ○ | ○ | ○ | ○ |
| Gamma | Gamma | — | ○ | ○ | ○ | ○ | FOCUS ▼ | Focus Decrement | ○ | ○ | ○ | ○ | ○ |
| INPUT SELECT | Input Select | ○ | — | ○ | ○ | Input 5 | LENS ▲ | Lens Offset Up | ○ | ○ | ○ | ○ | ○ |
| CHAN | Channel | — | ○ | ○ | ○ | ○ | LENS ▼ | Lens Offset Down | ○ | ○ | ○ | ○ | ○ |
| FUNC | Secondary Function | — | — | ○ | ○ | ○ | LENS ► | Lens Offset Right | ○ | ○ | ○ | ○ | ○ |
| PROJ | Projector Select | ○ | — | ○ | ○* | ○* | LENS ◄ | Lens Offset Left | ○ | ○ | ○ | ○ | ○ |
| 1 | 1 | ○ | ○ | ○ | ○ | ○ | ZOOM □ | Zoom Larger | ○ | ○ | ○ | ○ | ○ |
| 2^{ABC} | 2 | ○ | ○ | ○ | ○ | ○ | ZOOM □ | Zoom Smaller | ○ | ○ | ○ | ○ | ○ |
| 3^{DEF} | 3 | ○ | ○ | ○ | ○ | ○ | TEST PATTERN ▲ | Test Pattern Increment | ○ | ○ | ○ | ○ | ○ |
| 4^{GHI} | 4 | ○ | ○ | ○ | ○ | ○ | TEST PATTERN ▼ | Test Pattern Decrement | ○ | — | ○ | — | — |
| 5^{JKL} | 5 | ○ | ○ | ○ | ○ | ○ | PIP ON/OFF | PIP/PBP On/Off | — | ○ | ○ | ○ | ○ |
| 6^{MNO} | 6 | ○ | ○ | ○ | ○ | ○ | PIP SWAP | PIP/PBP Swap | — | — | ○ | ○ | OSD Show/Hide |
| 7^{PQRS} | 7 | ○ | ○ | ○ | ○ | ○ | OSD POSITION | OSD Position | ○ | — | ○ | — | — |
| 8^{TUV} | 8 | ○ | ○ | ○ | ○ | ○ | OSD HIDE | OSD Show/Hide | ○ | — | ○ | ○ | Input 6 |
| 9^{WXYZ} | 9 | ○ | ○ | ○ | ○ | ○ | Remote Backlight | Remote Backlight | ○ | ○ | ○ | ○ | ○ |
| 0¹⁰⁺ | 0 | ○ | ○ | ○ | ○ | ○ | LEGACY COMMANDS (PRE-BOXER) | | | | | | |
| ▲ | Up | ○ | ○ | ○ | ○ | ○ | ☀ + ON | Power On/Off (Legacy) | ○ | ○ | ○ | ○ | ○ |
| ▼ | Down | ○ | ○ | ○ | ○ | ○ | ☀ + OFF | Power On/Off (Legacy) | ○ | ○ | ○ | ○ | ○ |
| ► | Right | ○ | ○ | ○ | ○ | ○ | ☀ + SHUTTER OPEN | Shutter Open/Close (Legacy) | ○ | ○ | ○ | ○ | ○ |
| ◄ | Left | ○ | ○ | ○ | ○ | ○ | ☀ + SHUTTER CLOSE | Shutter Open Close (Legacy) | ○ | ○ | ○ | ○ | ○ |
| ENTER | Enter | ○ | ○ | ○ | ○ | ○ | ☀ + PROJ | Projector Select (Legacy) | ○ | — | ○ | ○ | ○ |

LEGEND

- Supported
- * Supported when ☀ key is held during press. See Legacy Commands
- Not Supported
- Alt Function Alternate function executed by button
- ... Remote buttons marked with ... typically require a long press to activate

TROUBLE SHOOTING

If the remote does not function:

Check that the lock switch on the bottom of the remote is in the unlocked position. When locked, this switch prevents battery drain.

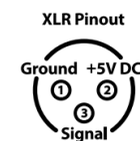
If the PROJ key backlight and remote activity light are blue:

Press PROJ-PROJ so that the lights return to white. A blue light means the remote is addressed to speak to a specifically-addressed projector, a function which is handled differently in Boxer and legacy projectors and will cause the remote not to work with legacy projectors.

WIRED OPERATION

The Boxer remote may be used wired with legacy projectors. However the pinouts have changed so that merely plugging in a cable adapter will not work. Users of legacy projectors will need to construct a rewired adapter connecting the remote pins to the appropriate connections on the projector.

For reference, the remote pinout diagram appears on the inside of the remote battery door.



BOXER/CORE 4 REMOTE

