

On the Subject of Piano Keys

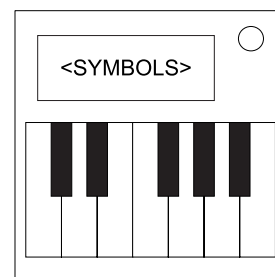
What do you get when you drop a piano down a mine shaft? A flat minor.

See Appendix A for indicator identification reference.

See Appendix B for battery identification reference.

See Appendix C for port identification reference.

See the next page for piano/keyboard reference.



- A piano keys module will present with 3 musical symbols in the top indicator and a 12-note keyboard to input with.
- Each rule consists of one or more required symbol(s) and optional further requirements based on the bomb casing.
- Follow the list of rules down until one matches the criteria for the module; then execute the sequence of notes listed.
- A failed attempt will require re-entry of the entire note sequence.

<u>Required Symbol(s)</u>	<u>Further Requirements</u>	<u>Note Sequence</u>
\flat	Last digit of serial number is even	$B^b B^b B^b B^b G^b A^b B^b A^b B^b$
\mathbb{C} or \sharp	2 or more battery holders	$E^b E^b D D E^b E^b D E^b E^b D D E^b$
\natural and \ominus	<i>(No other requirements)</i>	$E F^\sharp F^\sharp F^\sharp F^\sharp E E E$
\mathbb{C} or \sim	RCA port is present	$B^b A B^b F E^b B^b A B^b F E^b$
\mathbb{B}	SND indicator is present and lit	$E E E C E G G$
ω or \ominus or \mathbb{C}	3 or more batteries	$C^\sharp D E F C^\sharp D E F B^b A$
\flat and \sharp	<i>(No other requirements)</i>	$G G C G G C G C$
\mathbb{C} or ω	Serial number contains a 3, 7 or 8	$A E F G F E D D F A$
\natural or \sim or \mathbb{B}	<i>(No other requirements)</i>	$G G G E^b B^b G E^b B^b G$
<i>(No requirement)</i>	<i>(No other requirements)</i>	$B D A G A B D A$

Piano/Keyboard Reference

Use the following graphic as a reference to how tones are mapped onto a standard 12-note piano/keyboard.

