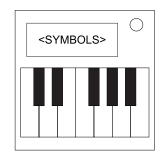
## On the Subject of Festive Piano Keys

Let's all gather round for a family sing-a-long!

See Appendix A for indicator identification reference. See Appendix B for battery identification reference. See Appendix C for port identification reference.



- A festive piano keys module will present with 3 musical symbols in the top indicator and a 12-note keyboard to input with; This will be different to the regular piano keys module by a different backing color.
- 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.

Required Symbol(s)	Further Requirements	Note Sequence
//	More even digits in the serial number than odd	Eb F Eb C Ab F Eb
% or 🔊	Any duplicate characters or digits in serial number	C# B A F# G# A G# F#
* and *	(No other requirements)	G A G E G A G E
v <sub>or</sub> n	At most 2 types of port	Eb Eb Db Ab Eb Eb F Db
۸	Lit indicator with vowel	BAGE <sup>b</sup> DABAG '
7 or 🔊	3 or more AA batteries	F <sup>#</sup> G A A D B A G E D
o and IOI	(No other requirements)	GEFGCBCDCBAG
-> or ^ or V	Serial number contains 1 or 9	G G G G G G B <sup>b</sup> E <sup>b</sup> F G
% or 3 or //	(No other requirements)	D D D C# C# C# B C# B F#
(No requirement)	(No other requirements)	$B^{\flat}$ A $B^{\flat}$ G (Play sequence $\underline{x}$ times, where $\underline{x}$ equals largest digit in serial + 1)