## Designed by Backbone in Portland. Assembled in China. Game Controller | Model BB-N1 | CAN ICES-003 (B)/NMB-003 (B) CMIIT ID: 25J99P1SB001 | IC: 33590-BBN1 | HVIN: A1 | MFG:YYYY-MM-DD



HVIN:A2

Designed by Backbone in Portland. Assembled in China. Game Controller | Model BB-N1 | CAN ICES-003 (B)/NMB-003 (B) CMIIT ID: 25J99P1SB001 | IC: 33590-BBN1 | HVIN: A2 | MFG:YYYY-MM-DD



HVIN:A3

Designed by Backbone in Portland. Assembled in China. Game Controller | Model BB-N1 | CAN ICES-003 (B)/NMB-003 (B) CMIIT ID: 25J99P1SB001 | IC: 33590-BBN1 | HVIN: A3 | MFG:YYYY-MM-DD



HVIN:B1

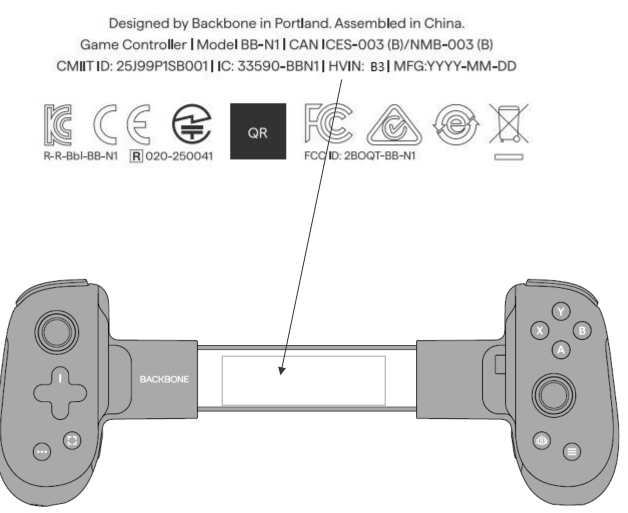
Designed by Backbone in Portland. Assembled in China. Game Controller | Model BB-N1 | CAN ICES-003 (B)/NMB-003 (B) CMIIT ID: 25J99P1SB001 | IC: 33590-BBN1 | HVIN: B1 | MFG:YYYY-MM-DD



## Designed by Backbone in Portland. Assembled in China. Game Controller | Model BB-N1 | CAN ICES-003 (B)/NMB-003 (B) CMIIT ID: 25J99P1SB001 | IC: 33590-BBN1 | HVIN: B2 | MFG:YYYY-MM-DD



## HVIN:B3



Remark: It's hard to put FCC statement on the product due to device's irregular appearance. FCC statement will be placed in the user manual which the device is marketed.