

cleankeys®

Wireless Keyboard

FCC

CE



Product ID

Rel

FCC ID: XWS-CKPXXW
IC: 8721A-CKPXXW

CKP1AW-ENU

01

This device complies with part 15 of the FCC Rules.
Operation is subject to the following two conditions:
1) this device may not cause harmful interference, &
2) this device must accept any interference received,
including interference that may cause undesired
operation

Model No: CKP1AW

S/N: CKCE000001

5V $\overline{\text{---}}$ 1.0A_(max)

Made in Canada



www.cleankeysinc.com

cleankeys®

Wireless Keyboard

FCC

CE



RoHS
Compliant

Product ID

Rel

FCC ID: XWS-CKPXXW
IC: 8721A-CKPXXW

CKP1GW-ENU

01

This device complies with part 15 of the FCC Rules.
Operation is subject to the following two conditions:
1) this device may not cause harmful interference, &
2) this device must accept any interference received,
including interference that may cause undesired
operation

Model No: CKP1GW

S/N: CKCE000001

5V $\overline{\text{---}}$ 1.0A_(max)

Made in Canada



www.cleankeysinc.com

cleankeys®

Wireless Keyboard

FCC

CE



Product ID

Rel

FCC ID: XWS-CKPXXW
IC: 8721A-CKPXXW

CKP2AW-ENU

01

This device complies with part 15 of the FCC Rules.
Operation is subject to the following two conditions:
1) this device may not cause harmful interference, &
2) this device must accept any interference received,
including interference that may cause undesired
operation

5V $\overline{\text{---}}$ 1.0A_(max)
Made in Canada

Model No: CKP2AW

S/N: CKCE000001



www.cleankeysinc.com

cleankeys®

Wireless Keyboard

FCC

CE



Product ID

Rel

FCC ID: XWS-CKPXXW
IC: 8721A-CKPXXW

CKP2GW-ENU

01

This device complies with part 15 of the FCC Rules.
Operation is subject to the following two conditions:
1) this device may not cause harmful interference, &
2) this device must accept any interference received,
including interference that may cause undesired
operation

5V $\overline{\text{---}}$ 1.0A_(max)
Made in Canada

Model No: CKP2GW

S/N: CKCE000001



www.cleankeysinc.com

Label Location

