# \Lambda motorola nursery



# Quick look up guide for you to place inside the pouch

Model: PIP12 TRAVEL

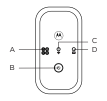
#### Important Notes:

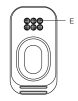
- Charge PIP12 TRAVEL for 16 hours before use.
- During charging, the baby unit and the parent unit should be separated and not be magnetically attached. Otherwise, they will not charge.
- Batteries are required to be installed in your PIP12 TRAVEL even when it is powered with the AC power adapters.

# Need help?

Please contact Customer Services at: motorolanursery.com/support or +1-800-763-2207 (United States and Canada)

# Baby unit (BU)





A Microphone

#### **B** Power button

Press and hold to turn the baby unit on or off.

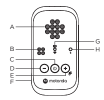
## C Power / Linking LED indicator

It lights up in green when powered on.

## D Battery charging LED indicator

- When the baby unit is powered off and has the power jack plugged in, it lights up in red when the batteries are charging and it flashes red when the batteries are not installed. It turns dim when the batteries are fully charged.
- When the baby unit is powered on and has not the power jack plugged in, it flashes red when the battery level is low.
- When the baby unit is powered on and has the power jack plugged in, the batteries are charging but it will be off in order not to disturb your babies during bed time. (Note: the baby unit is required to have batteries installed even when it is powered by the AC power adapters.)
- E Speaker

# Parent unit (PU)





- A Speaker
- **B** Microphone
- C Power button

Press and hold to turn the parent unit on or off.

#### D Volume down / Mute

Press to decrease the speaker volume. Press and hold to mute the speaker.

#### E Volume up / Talk back

- · Press to increase the speaker volume.
- Press and hold to speak to your baby. When the power LED indicator flashes green, speak to your baby through the microphone of the parent unit. Release the button when you finish speaking.

# F Power / battery charging / Linking LED indicator

- It lights up in red first and becomes green when powered on.
- It flashes green when the parent and baby units are not linked with each other.

- When the parent unit is powered off and has the power jack plugged in, it lights up in red when the batteries are charging and it flashes red when the batteries are not installed. It turns dim when the batteries are fully charged.
- When the parent unit is powered on and has not the power jack plugged in, it flashes red when the battery level is low.
- When the parent unit is powered on and has the power jack plugged in, it is green and the batteries keep charging. (Note: the parent unit is required to have batteries installed even when it is powered by the AC power adapters.)

## G Mute / Sound alert LED indicator

It lights up in red when the speaker is muted. Then it flashes red when a loud sound is detected by the baby unit.

# Using the digital audio baby monitor

#### Adjust the speaker volume on the parent unit

Press  $\mbox{+}$  or  $\mbox{-}$  to increase or decrease the volume. It has 5 volume levels and mute.

## Mute the speaker

Press – continuously until the volume level changes to mute or press and hold – to mute the speaker. The mute / sound alert LED indicator on the parent unit will light up in red. You can unmute it by pressing + and the LED turns OFF.

## Sound alert

When the speaker of the parent unit is muted and a loud sound is detected by the baby unit, the mute / sound alert LED indicator will flash red.

Printed in China Version 1.2 (EN\_NA)