

## CLEANING AND STORAGE

- ✿ Use a damp cloth to wipe clean.
- ✿ Do not immerse in water.
- ✿ Remove the batteries for long-term storage.

## And Don't Forget These SAFETY Rules!

- ✿ Batteries should be replaced by adults only.
- ✿ Do not mix old and new batteries.
- ✿ Non-rechargeable batteries are not to be recharged.
- ✿ Rechargeable batteries are to be removed from the toy before being charged.
- ✿ Rechargeable batteries are only to be charged under adult supervision.
- ✿ Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries.
- ✿ Exhausted batteries are to be removed from the toy.
- ✿ Do not burn batteries. Dispose of batteries in a safe and appropriate manner.
- ✿ Use only batteries of the same or equivalent type as recommended.
- ✿ Batteries are to be inserted with the correct polarity.
- ✿ The supply terminals are not to be short-circuited.

ENGLISH

TINY LOVE®

Model No. 36010 011 A

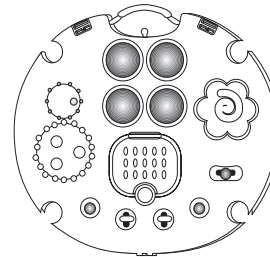
SOFT DEVELOPMENTAL TOYS

# DEVELOPLAY™ ACTIVITY CENTER

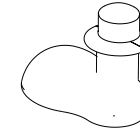
## Instructions

(Keep for future use)

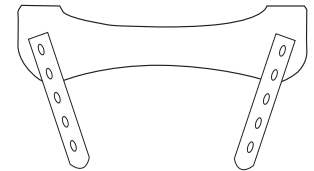
## PARTS



1. Developlay unit



2. 4 removable support "feet"



3. Mounting clip with straps

Your Developlay Activity Center can be mounted on a crib, portacrib or playard (with the aid of the mounting clip) or used as an activity table on the floor (with the aid of the support feet).

For ages **3 - 9 months** – we recommend the **blue** side

For ages **9 - 24 months** – we recommend the **green** side

## CONNECTING THE FEET

Select desired side and attach all 4 feet by inserting them into the grooves on the outer rim of the Developlay unit, with the feet pointing away from the chosen side (Fig. 1).

*Make sure the disk around each foot has been inserted all the way in and that feet are turned away from the Developlay unit.*

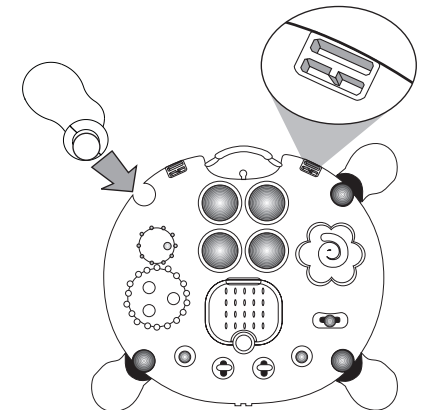


Fig. 1

## Attached to the Side of the Crib or Playard

1. Attach the mounting clip to the Developlay unit by threading the straps through the plastic buckles attached on either side of the Developlay handle.
2. Thread and secure the strap by inserting the plastic pin through the notch in the strap. Adjust the height by choosing a suitable notch in the strap (Fig. 2).
3. Clip over crib or playard.

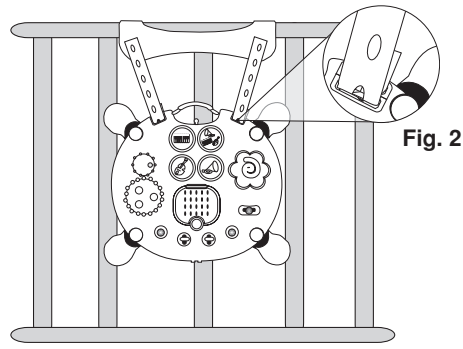


Fig. 2



Fig. 3

## As an Activity Table on the Floor

1. Unfasten straps and remove mounting clip from toy.
2. Place your Developlay Activity Center on the floor within hands reach of your baby (Fig. 4).

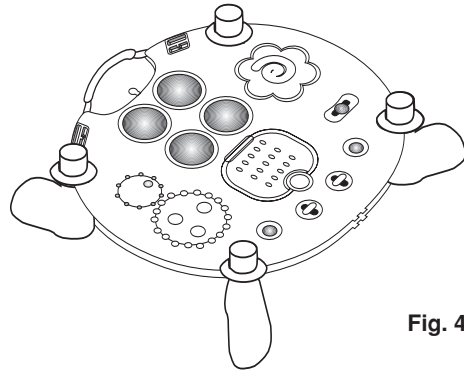


Fig. 4

**When changing sides be sure to invert the feet accordingly.**

## MUSICAL FEATURES

1. Turn the unit on by locating the **"on-off" switch** on the top rim of the unit and slide the switch to the "on" position (Fig. 5).
2. To conserve battery life, be sure to switch the **"on-off"** switch to the **"off"** position when finished playing.

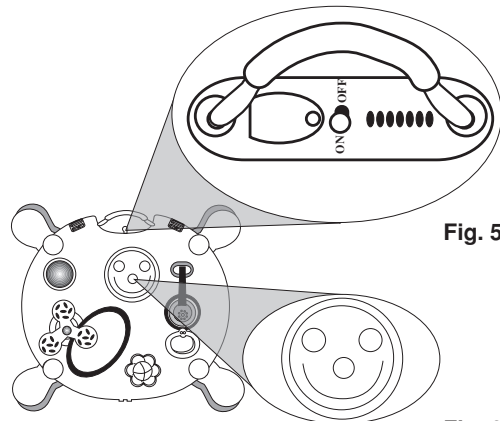


Fig. 5

## Side 1 (3 months +)

1. Press the big smiling face to hear a musical tune and see flashing lights (Fig. 6).

Fig. 6

## Side 2 (9 months +)

### 1. Playing with the Musical Orchestra

- 1.1 Press an instrument to turn it on and again to turn it off (Fig. 7).
- 1.2 Press one instrument and then another to add it to the first. The second instrument will "jump in" at just the right place to create a two instrument tune. Add the third to create the full orchestra.
- 1.3 You may play the whole orchestra without adding instruments by pressing on the button showing all 3 instruments.

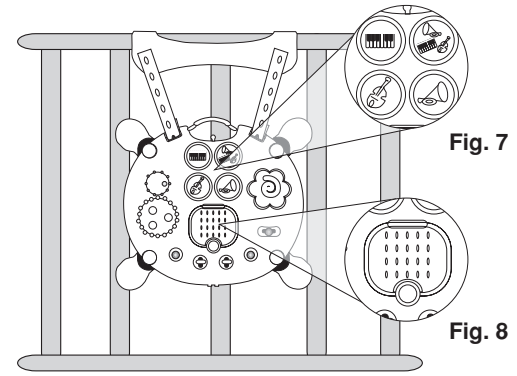


Fig. 7

Fig. 8

### 2. Peek-A-Boo

- 2.1 Press the yellow button beneath the Peek-A-Boo door to see the cute character pop out and giggle. Close the door gently in order to reset the mechanism (Fig. 8).

## CHANGING THE BATTERIES

1. Locate the battery compartment next to the "on-off" switch, and with the aid of a cross-headed (Phillips) screwdriver loosen the screw to open the battery compartment door (Fig. 9).
2. Pull out and remove entire battery compartment unit (Fig. 10).
3. Insert 3 new **"AA" 1.5V** batteries.
4. Replace the battery compartment, close the door and tighten screw firmly. **Make sure the screw is tightly closed to avoid a possible safety hazard** (Fig. 9).

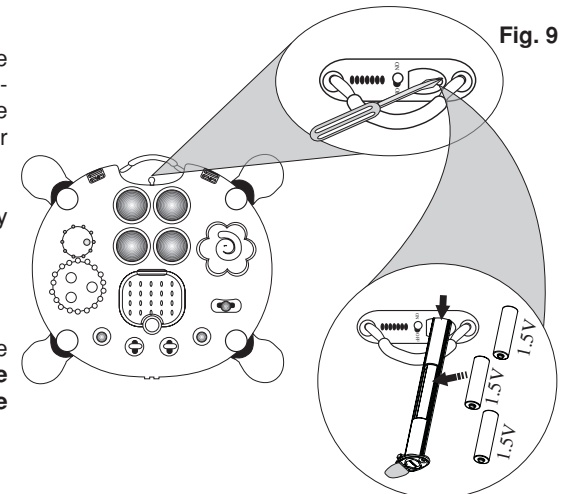


Fig. 9

Fig. 10