Glowing Bedtime Sulley

Thank you for choosing Glowing Bedtime Sulley, the fun-loving character from Disney and Pixar's Monsters, Inc.!

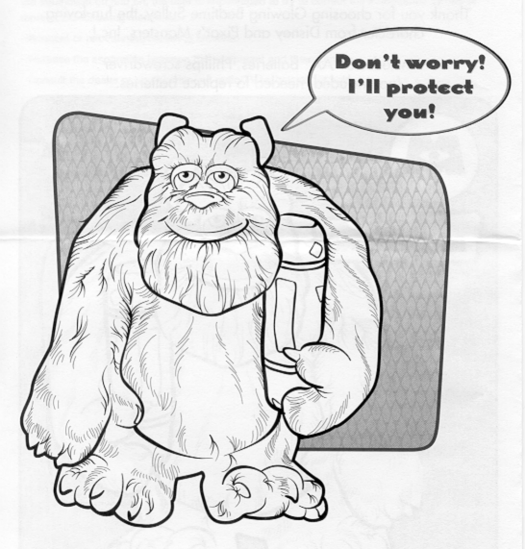
Includes 3 "AA" batteries. Phillips screwdriver (not included) needed to replace batteries.



Playtime

Glowing Bedtime Sulley is a special nighttime companion who glows and talks!

- Press Sulley's tummy to see his Scream Canister glow and hear comforting, bedtime phrases!
- Squeeze his right hand for more fun phrases!

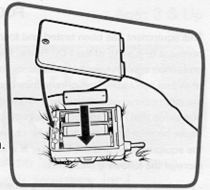


To Clean

Glowing Bedtime Sulley is surface washable only.

To Replace Batteries

Open back of toy to access battery compartment. Use a Phillips screwdriver to loosen screw in battery compartment door (screw remains attached to door). Remove door. Insert 3 fresh "AA" alkaline batteries. Replace door and tighten screw. Close seam.



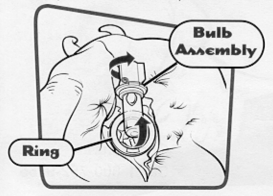
CAUTION: TO AVOID

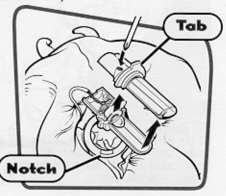
BATTERY LEAKAGE

- Be sure to insert the batteries correctly and always follow the toy and battery manufacturers' instructions;
- Do not mix old and new batteries or alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries;
- 3) Always remove weak or dead batteries from the product.

To Replace Light Bulb

- If the batteries are OK but the toy does not glow, the light bulb needs to be replaced. Open seam on back of toy. Move battery compartment out of the way to access bulb assembly. Turn bulb unit one-quarter turn counterclockwise to remove from ring.
- With a Phillips screwdriver, unscrew bulb unit screw to separate unit halves. Pull out and remove bulb. Insert a fresh PR-17 light bulb into bulb holder.
- 3. Fit bulb unit halves together, and tighten screw. Align tabs on bulb unit with notches on ring, then turn unit one-quarter turn clockwise to secure unit to ring. Insert bulb lens into Scream Canister. Place battery compartment back into place and close back of toy.





FCC STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Regrient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FILLING: ALL NEW MATERIALS: 100% POLYESTER FIBER

REG. NO. PA-282