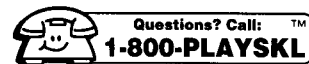




Clankin' Horseshoes™

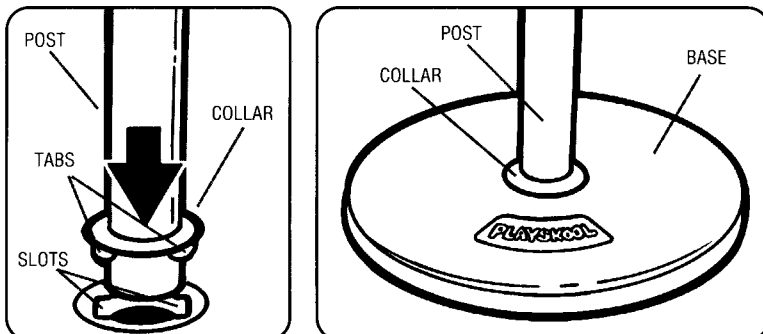
Instructions



For future reference, our toll-free consumer service number is also located on this product.

Includes 4 horseshoes, base, post, battery door, screw and instruction sheet.

ASSEMBLY

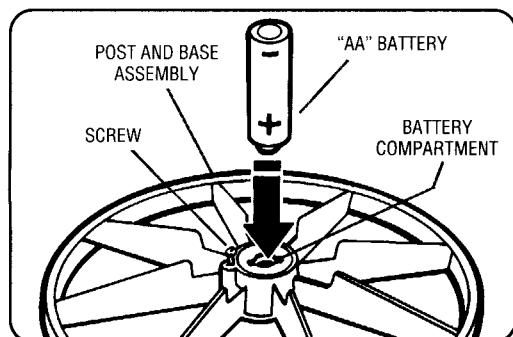


1. Align tabs on post with slots on base and press into place. Post is positioned properly when collar is flush with base as shown. Note: If post won't press into place, rotate base until proper alignment is achieved.

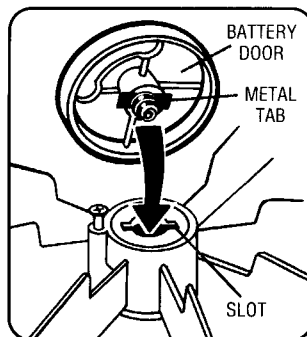
CAUTION: TO AVOID BATTERY LEAKAGE

1. Be sure to insert the batteries correctly and always follow the toy and battery manufacturers' instructions.
2. Never mix old batteries and new batteries, or standard (carbon-zinc) with alkaline batteries.
3. Always remove exhausted or dead batteries from the product.
4. Remove batteries if product is stored for a long period of time.
5. Alkaline batteries recommended.

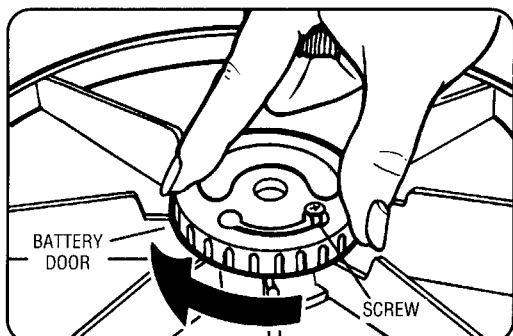
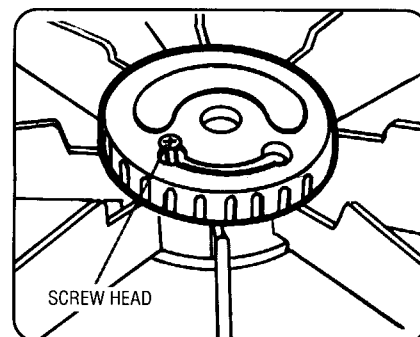
BATTERY INSTALLATION



2. Loosen screw on bottom of base with a Phillips® screwdriver. To make sure screw is in proper position, rotate screwdriver about seven complete turns.
3. While holding post and base assembly upside down, insert three "AA" batteries into battery compartment as shown.

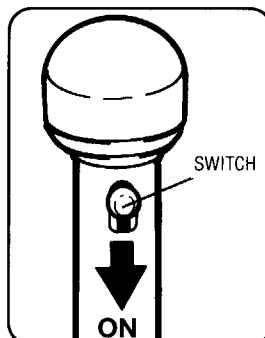


4. Align metal tabs on battery door with slots in battery compartment. Screw head should fit through opening in battery door as shown.

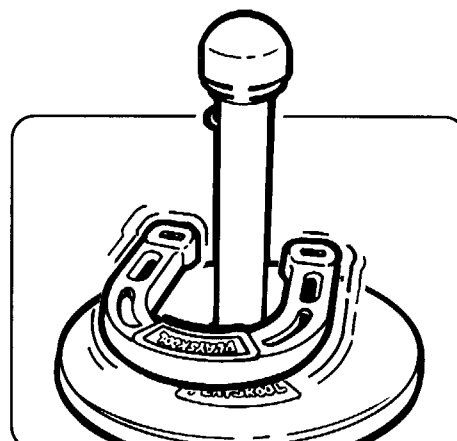


5. Press and rotate battery door in a clockwise direction until opposite end of opening aligns with screw. (Note: If battery door doesn't rotate, screw hasn't been loosened enough. Make sure screw head rests above opening in battery door.) Tighten screw to hold battery door in place.

HOW TO OPERATE



6. Push the switch down to turn on and you are ready to play. Toss the horseshoes... when they hit the post you will hear silly clanking or horse sounds.



BATTERY REPLACEMENT

Loosen screw. Rotate battery compartment door counterclockwise until it pops open. Remove old batteries. Repeat steps 3 through 5 to replace batteries.