# Tonka

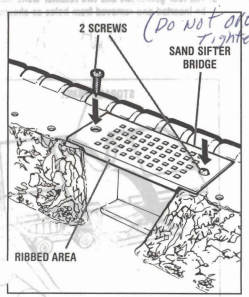
# ONSTRUCTION THE PORTABLE OUTDOOR PLAYSET!

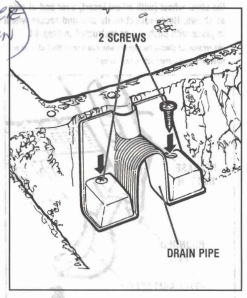
Ages 3 & Up

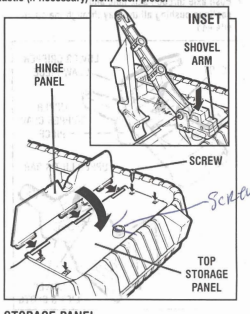
CAUTION: This product contains small parts which are necessary for assembly. Prior to and during assembly of this product, keep small parts out of children's reach. Small parts pose a choke hazard to children under 3 years.

Adult assembly required. Hammer and Phillips screwdriver required for assembly (not included). Sand not included.

INCLUDES: Dump Truck, Shovel Arm, Shovel Arm Scoop, Gripper Claw (2 pieces) and Lift (2 pieces), Drain Pipe, 4 Guardrails, 2 Retainer Walls, Sand Sifter Bridge, Sand Hopper, Dinosaur "fossil", 3 Construction Cones, Storage Panel (2 pieces), 2 Wheels, 2 Wheel Inserts, Axle, 2 Axle Sleeves, 9 Screws, 2 push nuts, push nut tool and label sheet. Remove all parts from frames and use safety scissors to trim excess plastic (if necessary) from each piece.

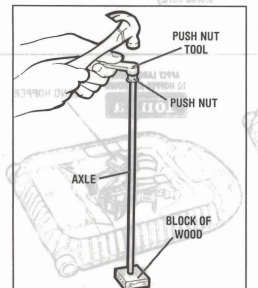






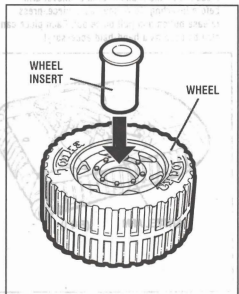
# SAND SIFTER BRIDGE

Fit sand sifter bridge into position shown with ribbed area facing out. Using a Phillips of State screwdriver, secure bridge into place with two of the included screws.



## **DRAIN PIPE**

Fit drain pipe into position shown. Using a Phillips screwdriver, secure in place with two of the included screws.

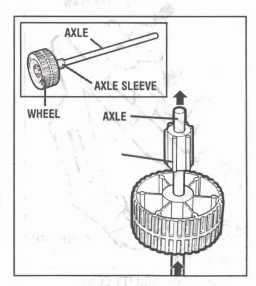


# AXLE/WHEEL ASSEMBLY CONT.

Push wheel insert into wheel with rim facing out as shown. Repeat with other wheel.

### STORAGE PANEL

 Fit top of storage panel into position shown. Using a Phillips screwdriver, secure panel into place with five of the included screws. Snap hinge panel into place as shown. Hinge panel is designed to open and close to store sand and accessories. Fit shovel arm into hole as shown (inset).

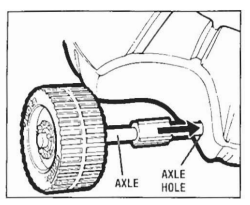


### AXLE/WHEEL ASSEMBLY CONT.

Slide end of axle (without the attached push nut) all the way through wheel, wheel insert and through axle sleeve.

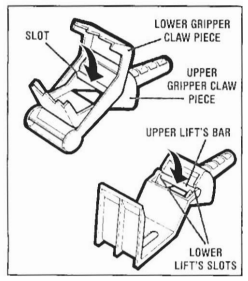
### AXLE/WHEEL ASSEMBLY

4. Fit push nut onto one end of axle. Place push nut tool over push nut, then use a hammer to secure onto one end of axle. (NOTE: To prevent floor damage when using hammer, we recommend placing the opposite end of axle on a small block of wood or other protective surface before hammering.)



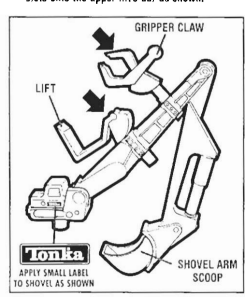
### AXLE/WHEEL ASSEMBLY CONT.

Push axle through axle hole and continue pushing all the way through the opposite end.



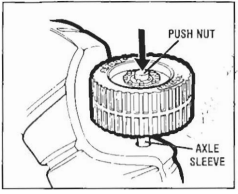
### **GRIPPER CLAW/LIFT**

10. Guide the upper gripper claw piece through the lower gripper claw piece and snap slots onto the lower gripper claw bar. Snap the lower lift's slots onto the upper lift's bar as shown.



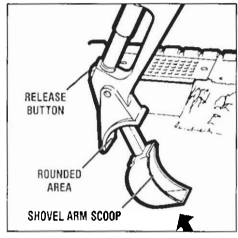
### STORAGE & PORTABILITY CONT.

13. With the shovel arm scoop inserted into the shovel arm, fit the handles of the gripper claw and lift into holes in shovel arm as shown.



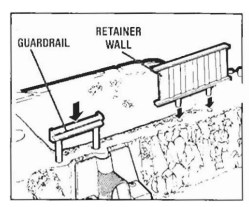
### AXLE/WHEEL ASSEMBLY CONT.

B. Slide the other axie sleeve over end of axie, then slide the other wheel (with wheel insert) over end of axie as shown. Hold product on its side and secure wheel in place with push nut as instructed in Step #4. (We recommend placing the apposite wheel on a small block of wood or other protective surface before harmorring.)



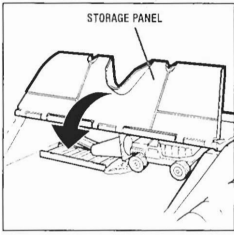
### SHOVEL ARM

11. The handles of the gripper claw, lift and shovel arm scoop all fit into the hole at end of shovel arm. Make sure the rounded areas of each piece match the rounded area of shovel arm before inserting. To remove each piece, press release button and pulpiece out. Each piece can also be used as a hand-held accessory!



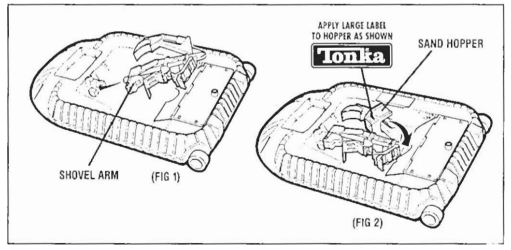
**GUARDRAILS/RETAINER WALLS** 

The four guardrails and two retainer walls can be inserted and removed from holes as shown.



### STORAGE & PORTABILITY

 Fit the dump truck, guardrails, retainer walls, dinosaur "fossil" and construction cones under the storage panel and close panel. (Sand can also be stored here.)



### STORAGE & PORTABILITY CONT.

14. Fit the end of shovel arm into drain pipe as shown (FIG 1), then guide the shovel arm below storage paner until it's secured in place (FIG 2). The sand hopper fits under shovel arm. Now you're ready to roll!