

SET INCLUDES:

Includes "Sky High" figure, "Sky High" robot, stun gun, scythe/rotor, belt, helmet, Tech Specs decoder, and label sheet.

Welcome to the World of The Transformers ... A World of Heroic Autobots® and Evil Decepticons®!

NOTE: Adult supervision may be necessary for younger children. Excessive force is not necessary.



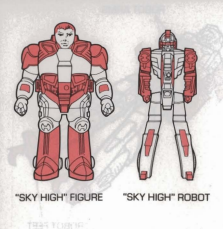
START ATTACK ROBOT

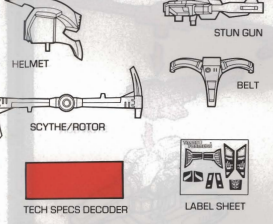
To transform Sky High into attack robot, swing up robot arms. Insert post on stun gun into hole in robot fist. Before transforming, remove weapon.



SKY HIGH

To transform Sky High from robot to helicopter, follow these step-by-step instructions.



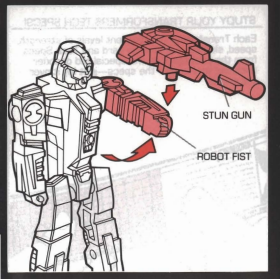


STEP 1

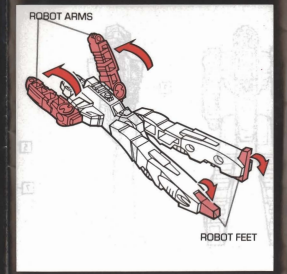
Swing robot arms straight up. Flip down robot feet.

STEP 2

Swing shoulders under robot. Swing up robot legs until they cover robot's chest.









STEP 3

Turn robot over. Insert post on scythe/rotor into hole in top of stun gun. Insert post on stun gun into hole in top of helicopter. To transform back, reverse the order of the instructions.

START FIGURE

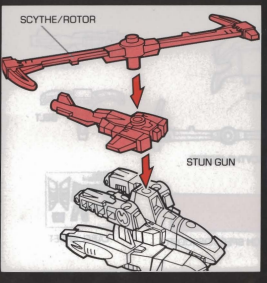
To fit Sky High inside action figure, transform Sky High to robot mode. Swing robots arms behind back. Flip down robot feet.

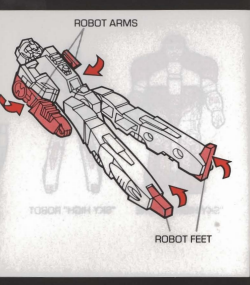
STEP 1

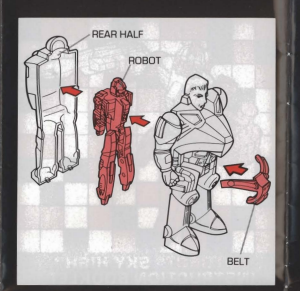
Separate halves of figure. Fit robot into groove in rear half of figure. Snap together front and rear of figure. Fit belt around figure's waist. Remember, the figure can be used to "hide" the robot, or it can be used as a separate action figure!

STEP 2

To transform Sky High figure to attack mode, remove scythe/rotor from top of stun gun. Swing up figure's arms. Insert post on stun gun into hole in figure's fist. Insert post on scythe/rotor into hole in figure's other fist. Fit helmet over figure's head.









COLLECT AND SAVE!

Clip and save the ROBOT POINTS printed on Hasbro Transformers packages. Then send them in for special Transformers offers!



STUDY YOUR TRANSFORMERS TECH SPECS!

Each Transformer has different levels of strength, speed, skill, etc. Clip the bio card and Tech Specs from the package. Use the special red decoder enclosed to decipher the specs—just lay it over the graph!



FINISH

Peel and apply labels as shown.

