

TRANSFORMERS  
**OPTIMUS  
 STARScream VERSION  
 PRIME**

TRANSFORMERS

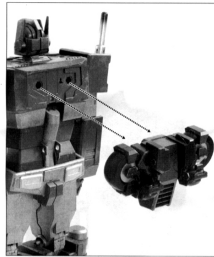


© 2015 Hot Toys Limited. All Rights Reserved.  
 www.hottoys.com.hk www.hottoys.jp

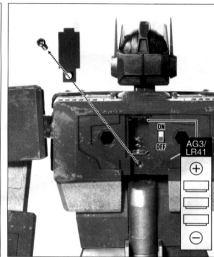
© 2015 Hot Toys Limited. All Rights Reserved.  
 www.hottoys.com.hk www.hottoys.jp



**A. LED LIGHT UP FEATURES**

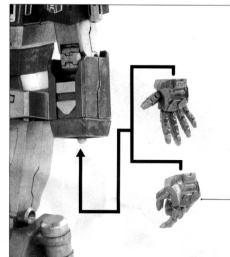


Remove the back armor.



Unscrew and open the battery box to put in new batteries. Three batteries (AG3/LRM1, 1.5V) are included. Activate the light-up function by turning the on/off switch.

**B. INTERCHANGEABLE HANDS**

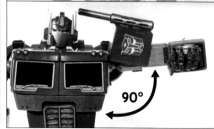
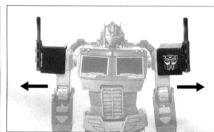
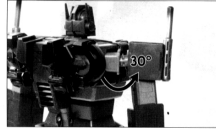
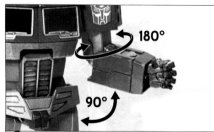


The indicated hands can be attached to the figure accordingly.



Complete as shown.

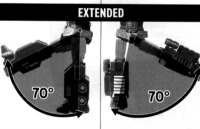
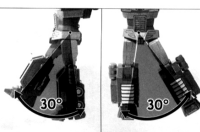
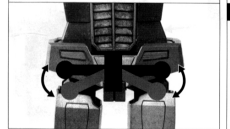
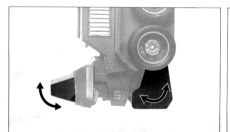
**C. ARM MOVEMENT**



The hoop can rotate up to 180°. The elbow can rise up to 90°. The shoulders can be pulled out slightly. Now the arms can rise up to 90°.

The shoulders can be pulled out slightly. Now the arms can rise up to 90°.

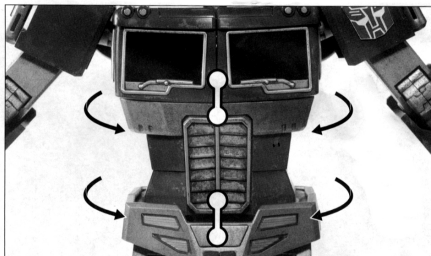
**D. LEG MOVEMENT**



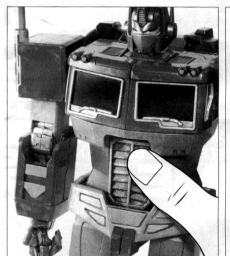
There are two movable joints in the feet as indicated. Pull the legs slightly, the legs can now move in wider angle.

The legs can be raised up to 30°. Pull down the legs slightly, the legs can now be raised up to 70°.

**E. TORSO MOVEMENT**



There are two joints in the torso for wider angle of movement.

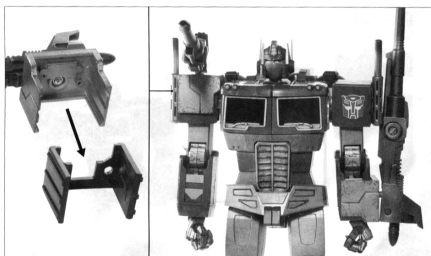


Press down the grilles.



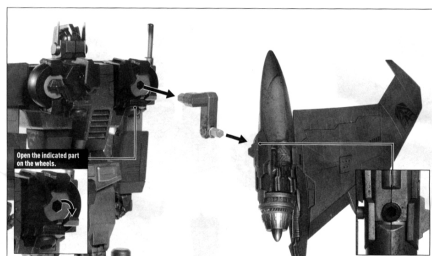
The chest can now lean forward.

**F. WIELDING THE RIFLES**



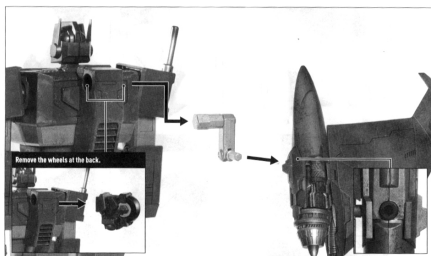
Remove the inner padding first as indicated when mounting on the shoulders. The rifles can be mounted on the shoulders or forearms.

**G. WIELDING THE WINGS (STYLE I)**



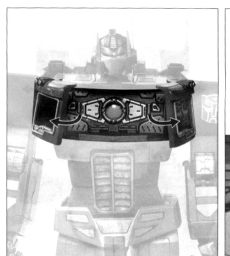
Plug in the wing mounting accessory as indicated. Connect the wings to the accessory as shown.

**H. WIELDING THE WINGS (STYLE II)**

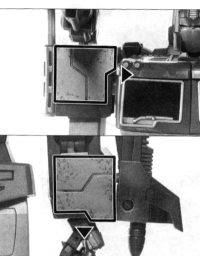


Plug in the wing mounting accessory as indicated. Connect the wings to the accessory as shown.

**CAUTION**



The chest can be opened to reveal the Matrix of Leadership.



The rifles must be mounted in the direction as shown. Otherwise, the parts may get damaged.