## COURSER - CYGNAR LIGHT WARJACK

#### **Magnet Placement**

Prepare the Courser warjack model by gluing magnets into the preset sockets. These magnet sockets are located in the connection points of the head, arms, and core upper body. This particular configuration will utilize 6 magnets measuring 1/8" that are supplied separately in the Starter Magnet Pack (PIP 21190). Proper placement will use 3 magnets in the upper body and 3 magnets for the modular components. For the best results, glue the magnets into the upper body of the warjack first. Then, match all modular options to the opposite polarity of the body. *Tip:* Be sure to test the polarity of the magnets before committing them to a socket with glue. *Tip:* Placing glue onto the components of the model kit rather than directly onto a magnet will help prevent





## STRYKER - CYGNAR HEAVY WARJACK

### **Magnet Placement**



### **GHAST** - DUSK LIGHT WARJACK

#### **Magnet Placement**

Prepare the Ghast warjack model by gluing magnets into the preset sockets. These magnet sockets are located in the connection points of the head, arms, and core upper body. This particular configuration will utilize 10 magnets measuring 3/16" for the arms and 5 magnets measuring 1/8" for the heads that are supplied separately in the Starter Magnet Pack (PIP 21190). Proper placement will use 3 magnets in the upper body and 3 magnets for the modular components. For the best results, glue the magnets into the upper body of the warjack first. Then, match all modular options to the opposite polarity of the body.

*Tip:* Be sure to test the polarity of the magnets before committing them to a socket with glue.

*Tip:* Placing glue onto the components of the model kit rather than directly onto a magnet will help prevent accidentally gluing magnets to one another.



**HEAD OPTIONS** 



### EIDOLON - DUSK HEAVY WARJACK

#### **Magnet Placement**

Prepare the Eidolon warjack model by gluing magnets into the preset sockets. These magnet sockets are located in the connection points of the head, arms, and core upper body. This particular configuration will utilize 10 magnets measuring 3/16" for the arms and 5 magnets measuring 1/8" for the heads that are supplied separately in the Starter Magnet Pack (PIP 21190). Proper placement will use 3 magnets in the upper body and 3 magnets for the modular components. For the best results, glue the magnets into the upper body of the warjack first. Then, match all modular options to the opposite polarity of the body.

*Tip:* Be sure to test the polarity of the magnets before committing them to a socket with glue.

*Tip:* Placing glue onto the components of the model kit rather than directly onto a magnet will help prevent accidentally gluing magnets to one another.

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## DIRE WOLF - KHADOR HEAVY WARJACK

### **Magnet Placement**

Prepare the Dire Wolf warjack model by gluing magnets into the preset sockets. These magnet sockets are located in the connection points of the head, arms, and core upper body. This particular configuration will utilize 10 magnets measuring 3/16" for the arms and 5 magnets measuring 1/8" for the heads that are included in the warjack kit. Proper placement will use 3 magnets in the upper body and 3 magnets for the modular components. For the best results, glue the magnets into the upper body of the warjack first. Then, match all modular options to the opposite polarity of the body.

*Tip:* Be sure to test the polarity of the magnets before committing them to a socket with glue.

*Tip:* Placing glue onto the components of the model kit rather than directly onto a magnet will help prevent accidentally gluing magnets to one another.





HEAD OPTIONS

# GREAT BEAR - KHADOR HEAVY WARJACK

### Magnet Placement

Prepare the Great Bear warjack model by gluing magnets into the preset sockets. These magnet sockets are located in the connection points of the head, arms, and core upper body. This particular configuration will utilize 10 magnets measuring 3/16" for the arms and 5 magnets measuring 1/8" for the heads that are included in the warjack kit. Proper placement will use 3 magnets in the upper body and 3 magnets for the modular components. For the best results, glue the magnets into the upper body of the warjack first. Then, match all modular options to the opposite polarity of the body. *Tip:* Be sure to test the polarity of the magnets before committing them to a socket with glue. *Tip:* Placing glue onto the components of the model kit rather than directly onto a magnet will help prevent accidentally gluing magnets to one another. **HEAD OPTIONS** 



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## JACKAL - ORGOTH LIGHT WARJACK

### **Magnet Placement**

Prepare the Jackal warjack model by gluing magnets into the preset sockets. These magnet sockets are located in the connection points of the head, arms, and core upper body. This particular configuration will utilize 6 magnets measuring 1/8" that are supplied separately in the Starter Magnet Pack (PIP 21190). Proper placement will use 3 magnets in the upper body and 3 magnets for the modular components. For the best results, glue the magnets into the upper body of the warjack first. Then, match all modular options to the opposite polarity of the body. *Tip:* Be sure to test the polarity of the magnets before committing them to a socket with glue.

*Tip:* Placing glue onto the components of the model kit rather than directly onto a magnet will help prevent accidentally gluing magnets to one another.





### TYRANT - ORGOTH HEAVY WARJACK

#### **Magnet Placement**

Prepare the Tyrant warjack model by gluing magnets into the preset sockets. These magnet sockets are located in the connection points of the head, arms, and core upper body. This particular configuration will utilize 6 magnets measuring 3/16" that are supplied separately in the Starter Magnet Pack (PIP 21190). Proper placement will use 3 magnets in the upper body and 3 magnets for the modular components. For the best results, glue the magnets into the upper body of the warjack first. Then, match all modular options to the opposite polarity of the body. *Tip*: Be sure to test the polarity of the magnets before committing them to a socket with glue. *Tip*: Placing glue onto the components of the model kit rather than directly onto a magnet will help prevent accidentally gluing magnets to one another.



