



stngco.com

**CORPORATE OFFICE**

2691 Saturn Street, Brea, CA 92821  
Tel: (714) 524-0663, Fax: (714) 364-8113



**ST&G CORPORATION**  
Rm. 911 43, Yangsan-ro  
Yeongdeungpo-gu, Seoul, Korea



**MDSS GmbH**

Schiffgraben 41, 30175 Hannover, Germany



**REF: 1704T**

**Offset Rotating Receiver  
60mm, Ti**

Weight: 104 grams  
Weight Limit: 136kg / 300lbs  
Torque recommendation:  
Mounting screw – 15 Nm



**1704T**

1704T IFU REV. D (07-12-23)



stngco.com

**CORPORATE OFFICE**

2691 Saturn Street, Brea, CA 92821  
Tel: (714) 524-0663, Fax: (714) 364-8113



**ST&G CORPORATION**  
Rm. 911 43, Yangsan-ro  
Yeongdeungpo-gu, Seoul, Korea



**MDSS GmbH**

Schiffgraben 41, 30175 Hannover, Germany



**REF: 1704T**

**Offset Rotating Receiver  
60mm, Ti**

Weight: 104 grams  
Weight Limit: 136kg / 300lbs  
Torque recommendation:  
Mounting screw – 15 Nm



**1704T**

1704T IFU REV. D (07-12-23)



stngco.com

**CORPORATE OFFICE**

2691 Saturn Street, Brea, CA 92821  
Tel: (714) 524-0663, Fax: (714) 364-8113



**ST&G CORPORATION**  
Rm. 911 43, Yangsan-ro  
Yeongdeungpo-gu, Seoul, Korea



**MDSS GmbH**

Schiffgraben 41, 30175 Hannover, Germany



**REF: 1704T**

**Offset Rotating Receiver  
60mm, Ti**

Weight: 104 grams  
Weight Limit: 136kg / 300lbs  
Torque recommendation:  
Mounting screw – 15 Nm



**1704T**

1704T IFU REV. D (07-12-23)



stngco.com

**CORPORATE OFFICE**

2691 Saturn Street, Brea, CA 92821  
Tel: (714) 524-0663, Fax: (714) 364-8113



**ST&G CORPORATION**  
Rm. 911 43, Yangsan-ro  
Yeongdeungpo-gu, Seoul, Korea



**MDSS GmbH**

Schiffgraben 41, 30175 Hannover, Germany



**REF: 1704T**

**Offset Rotating Receiver  
60mm, Ti**

Weight: 104 grams  
Weight Limit: 136kg / 300lbs  
Torque recommendation:  
Mounting screw – 15 Nm



**1704T**

1704T IFU REV. D (07-12-23)

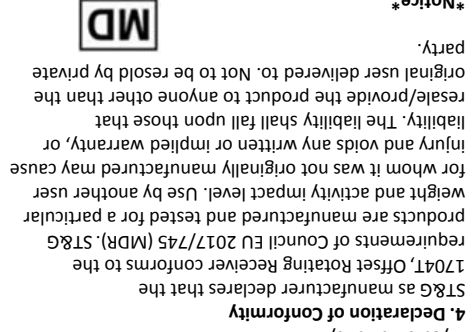
**1. Application**  
The **1704T Offset Rotating Receiver** is designed to work in conjunction with the EZ Adapt Series. This component series has the unique ability to adapt to any configuration threaded pylon on the opposite end. This titanium adapter gives the ultimate advantage in strength and versatility when space is limited. This light space saving device also gives the added benefit of rotation.



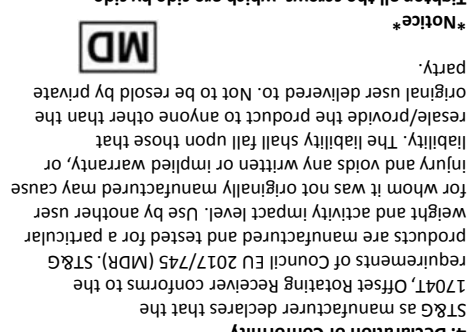
The **1704T Offset Rotating Receiver** is designed to work in conjunction with the EZ Adapt Series. This component series has the unique ability to adapt to any configuration of alignment necessary for the lower extremity prosthesis. The 1704T is designed to give 12.6mm offset and rotation when combined with our bases 1721T, 1214T & S, 1221S, 1223T. It will also become an offset double ended adaptor when combined with 1705T. Set screws should be torqued and thread locker applied after alignment is complete.



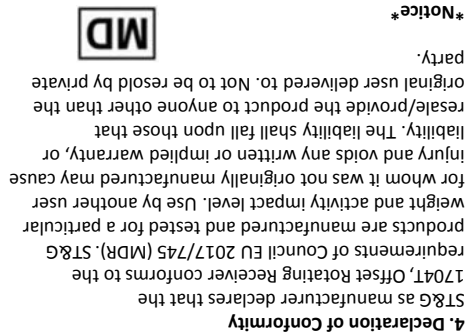
**2. Description**  
The Offset Rotating Receiver is titanium 12.6mm offset in conjunction with the EZ Adapt Series. This component series has the unique ability to adapt to any configuration threaded pylon on the opposite end. This titanium adapter gives the ultimate advantage in strength and versatility when space is limited. This light space saving device also gives the added benefit of rotation.



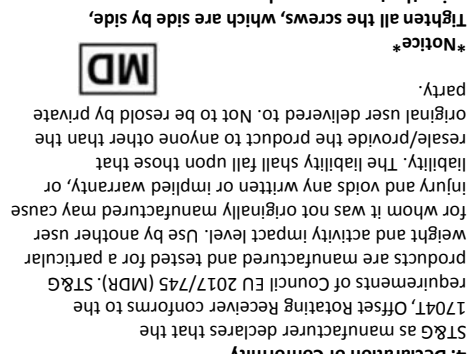
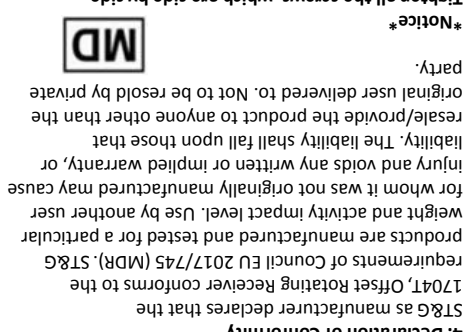
The Offset Rotating Receiver is titanium 12.6mm offset in conjunction with the EZ Adapt Series. This component series has the unique ability to adapt to any configuration threaded pylon on the opposite end. This titanium adapter gives the ultimate advantage in strength and versatility when space is limited. This light space saving device also gives the added benefit of rotation.



**2. Description**  
The Offset Rotating Receiver is titanium 12.6mm offset in conjunction with a female pyramid receiver on one end and threaded pylon on the opposite end. This titanium adapter gives the ultimate advantage in strength and versatility when space is limited. This light space saving device also gives the added benefit of rotation.



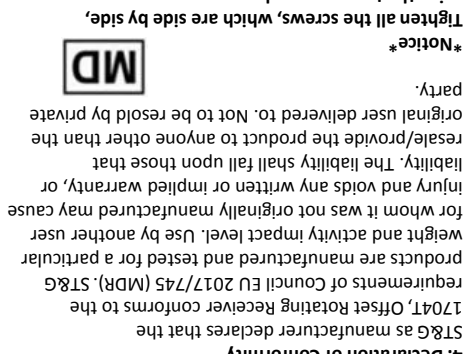
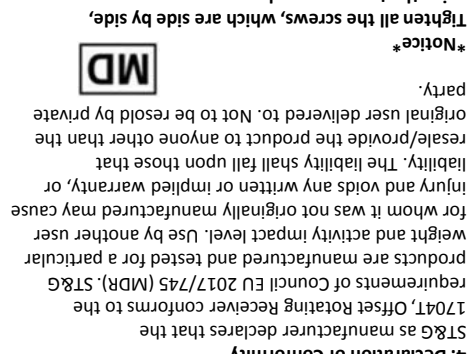
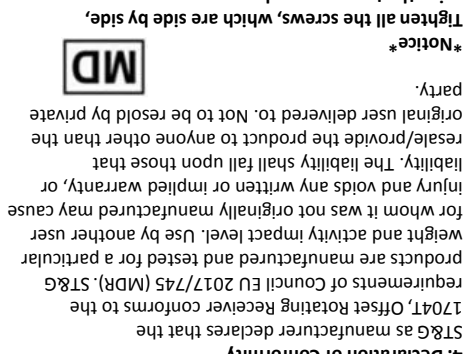
The Offset Rotating Receiver is titanium 12.6mm offset in conjunction with a female pyramid receiver on one end and threaded pylon on the opposite end. This titanium adapter gives the ultimate advantage in strength and versatility when space is limited. This light space saving device also gives the added benefit of rotation.



**1. Application**  
The **1704T Offset Rotating Receiver** is designed to work in conjunction with the EZ Adapt Series. This component series has the unique ability to adapt to any configuration of alignment necessary for the lower extremity prosthesis. The 1704T is designed to give 12.6mm offset and rotation when combined with our bases 1721T, 1214T & S, 1221S, 1223T. It will also become an offset double ended adaptor when combined with 1705T. Set screws should be torqued and thread locker applied after alignment is complete.



The **1704T Offset Rotating Receiver** is designed to work in conjunction with the EZ Adapt Series. This component series has the unique ability to adapt to any configuration of alignment necessary for the lower extremity prosthesis. The 1704T is designed to give 12.6mm offset and rotation when combined with our bases 1721T, 1214T & S, 1221S, 1223T. It will also become an offset double ended adaptor when combined with 1705T. Set screws should be torqued and thread locker applied after alignment is complete.



**\*Notice\***  
Tighten all the screws, which are side by side, using the torque wrench

**\*Notice\***  
Tighten all the screws, which are side by side, using the torque wrench

**\*Notice\***  
Tighten all the screws, which are side by side, using the torque wrench

**\*Notice\***  
Tighten all the screws, which are side by side, using the torque wrench