

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



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: 1217T 4 Hole Connector, Pyramid, Ti Weight: 70 grams Weight Limit: 136kg / 300lbs Torque recommendation: Socket attachment flat head screw: 10 Nm



1217T IFU REV. D (07-12-23)





REF: 1217T 4 Hole Connector, Pyramid, Ti Weight: 70 grams Weight Limit: 136kg / 300lbs Torque recommendation: Socket attachment flat head screw: 10 Nm



1217T 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



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: 1217T 4 Hole Connector, Pyramid, Ti Weight: 70 grams Weight Limit: 136kg / 300lbs Torque recommendation: Socket attachment flat head screw: 10 Nm



1217T IFU REV. D (07-12-23)





REF: 1217T 4 Hole Connector, Pyramid, Ti Weight: 70 grams Weight Limit: 136kg / 300lbs Torque recommendation: Socket attachment flat head screw: 10 Nm



1217T IFU REV. D (07-12-23)

1. Application

The 1217T, 4 Hole Connector, Pyramid, Ti is to be exclusively used for the prosthetic fitting of lower extremity amputations.

2. Description

The 4 Hole Connector, Pyramid, Ti is to be used to connect any modular component with 4 hole threaded system with pyramid receiver system (e.g. tube clamp).

3. Warranty

Warranty applies only when the product is used as intended without modification, following all manufacturer's recommendations. ST&G offers 2 years warranty.

2

1. Application

The 1217T, 4 Hole Connector, Pyramid, Ti is to be exclusively used for the prosthetic fitting of lower extremity amputations.

2. Description

The 4 Hole Connector, Pyramid, Ti is to be used to connect any modular component with 4 hole threaded system with pyramid receiver system (e.g. tube clamp).

3. Warranty

Warranty applies only when the product is used as intended without modification, following all manufacturer's recommendations. ST&G offers 2 years warranty.

4. Declaration of Conformity

ST&G as manufacturer declares that the 1217T, 4 Hole Connector, Pyramid, Ti conforms to the requirements of Council EU 2017/745 (MDR). ST&G products are manufactured and tested for a particular weight and activity impact level. Use by another user for whom it was not originally manufactured may cause injury and voids any written or implied warranty, or liability. The liability shall fall upon those that resale/provide the product to anyone other than the original user delivered to. Not to be resold by private party.

Notice



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

3

4. Declaration of Conformity

ST&G as manufacturer declares that the 1217T, 4 Hole Connector, Pyramid, Ti conforms to the requirements of Council EU 2017/745 (MDR). ST&G products are manufactured and tested for a particular weight and activity impact level. Use by another user for whom it was not originally manufactured may cause injury and voids any written or implied warranty, or liability. The liability shall fall upon those that resale/provide the product to anyone other than the original user delivered to. Not to be resold by private party.

Notice



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

1. Application

The 1217T, 4 Hole Connector, Pyramid, Ti is to be exclusively used for the prosthetic fitting of lower extremity amputations.

2. Description

The 4 Hole Connector, Pyramid, Ti is to be used to connect any modular component with 4 hole threaded system with pyramid receiver system (e.g. tube clamp).

3. Warranty

Warranty applies only when the product is used as intended without modification, following all manufacturer's recommendations. ST&G offers 2 years warranty.

2

1. Application

The 1217T, 4 Hole Connector, Pyramid, Ti is to be exclusively used for the prosthetic fitting of lower extremity amputations.

2. Description

The 4 Hole Connector, Pyramid, Ti is to be used to connect any modular component with 4 hole threaded system with pyramid receiver system (e.g. tube clamp).

3. Warranty

Warranty applies only when the product is used as intended without modification, following all manufacturer's recommendations. ST&G offers 2 years warranty.

4. Declaration of Conformity

ST&G as manufacturer declares that the 1217T, 4 Hole Connector, Pyramid, Ti conforms to the requirements of Council EU 2017/745 (MDR). ST&G products are manufactured and tested for a particular weight and activity impact level. Use by another user for whom it was not originally manufactured may cause injury and voids any written or implied warranty, or liability. The liability shall fall upon those that resale/provide the product to anyone other than the original user delivered to. Not to be resold by private party.

Notice



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

3

4. Declaration of Conformity

ST&G as manufacturer declares that the 1217T, 4 Hole Connector, Pyramid, Ti conforms to the requirements of Council EU 2017/745 (MDR). ST&G products are manufactured and tested for a particular weight and activity impact level. Use by another user for whom it was not originally manufactured may cause injury and voids any written or implied warranty, or liability. The liability shall fall upon those that resale/provide the product to anyone other than the original user delivered to. Not to be resold by private party.

Notice



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

3