

6x6 Post Base

Laredo Sunset

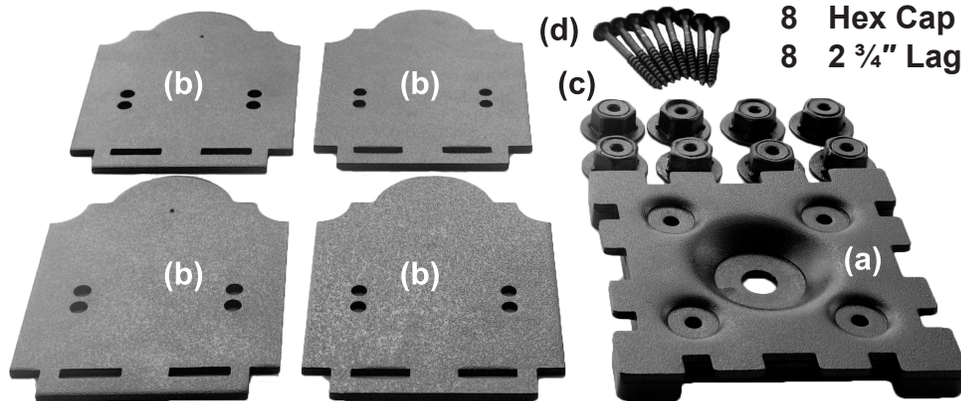
Item #: 56608



Replacement Parts

Kit Includes:

- 1 Post Base (a)
- 4 Decorative Plates (b)
- 8 Hex Cap Nuts (c)
- 8 2 3/4" Lag Bolts (d)



- Adjustable 5 1/2" Up To 6" Sq.
- Base Elevates Post From Ground Contact
- Flexible Mounting Options
- Post Attachment Hardware Included
- 3/16" Thick, Galvanized & Power Coated Steel

**Ornamental
Wood Ties**

OZCO

6x6 Post Base

Item #: 56608

Laredo Sunset - Installation Guide

General Guidelines:

- Materials are heavy and bulky minimum of 2 people are required for most installations
- Brace and tie off large beams and posts until all connections are made
- Wear proper safety equipment
- Check with local authorities and home owners association before construction
- Check for underground and or hidden utilities that could be damaged
- Be sure to use the right tool for the job
- Plan ahead and have the required hardware, fasteners and tools close at hand before starting the installation

Steps:

1. Locate and Level the base plate
2. Mount base plate
3. If adding an accent medallion drill all holes in the decorative plates using 3/16" drill bit. Locate tip of drill bit on dimple.
4. Remove threaded covers from all Hex Cap Nuts
 - a. Insert Lag Bolts into Cap Nuts
 - b. 3/8" Hex Bit
 - c. Replace Threaded Covers until flush with edge of the nut
 - d. HINT: Use tread lock on Threaded Covers in accessible areas
5. Center the wooden Post on Base Plate. (If installing with an obstruction see Pro Technique below)
 - a. Attach Decorative plates on opposite sides
 - b. Use the HIGH holes on both sides
 - c. Be sure that both plates are evenly spaced on both sides of base plate
 - d. If adjustment is necessary use RUBBER hammer to position.
6. Attach the opposite side plates using LOWER holes

Pro Technique: If installing the post base close to an obstruction install a Decorative Plate to the post on an accessible side. Once the plate is installed dislodge the Decorative Plate from the base and rotate the post so the installed plate is facing the obstruction.

Use and Care: This hardware may not be suitable for every situation or installation application. A design professional should be consulted to ensure the specific installation application meets local building code requirements.

If hardware becomes dirty clean with soap and water. Avoid abrasions to surface and touch up any scrapes with paint. Rinse with fresh water if hardware comes in contact with ice salt or salt water.

8x8 Post Base

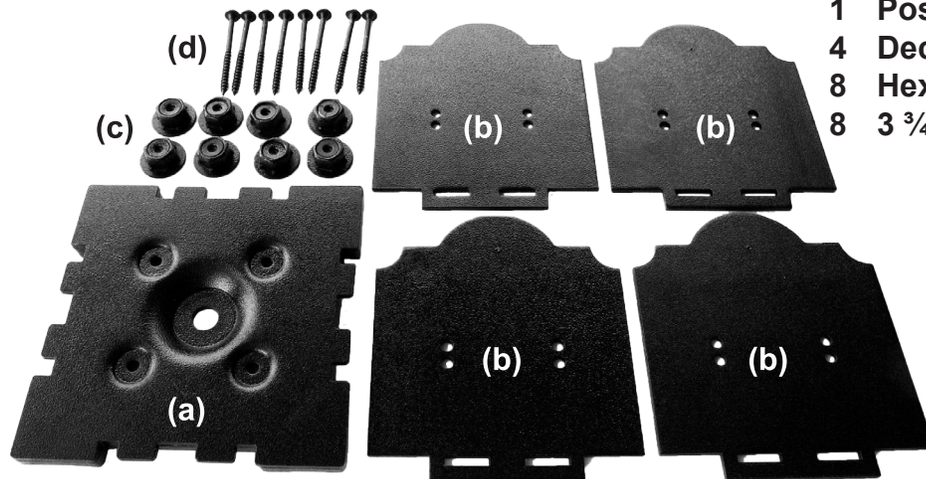
Laredo Sunset

Item #: 56609



**Ornamental
Wood Ties**

Replacement Parts



Kit Includes:

- 1 Post Base (a)
- 4 Decorative Plates (b)
- 8 Hex Cap Nuts (c)
- 8 3/4" Lag Bolts (d)

- Adjustable 7½" Up To 8" Sq.
- Base Elevates Post From Ground Contact
- Flexible Mounting Options
- Post Attachment Hardware Included
- 3/16" Thick, Galvanized & Power Coated Steel

8x8 Post Base

Item #: 56609

Laredo Sunset - Installation Guide

General Guidelines:

- Materials are heavy and bulky minimum of 2 people are required for most installations
- Brace and tie off large beams and posts until all connections are made
- Wear proper safety equipment
- Check with local authorities and home owners association before construction
- Check for underground and or hidden utilities that could be damaged
- Be sure to use the right tool for the job
- Plan ahead and have the required hardware, fasteners and tools close at hand before starting the installation

Steps:

1. Locate and Level the base plate
2. Mount base plate (No image necessary)
3. If adding an accent medallion drill all holes in the decorative plates using 3/16" drill bit. Locate tip of drill bit on dimple.
4. Remove threaded covers from all Hex Cap Nuts
 - a. Insert Lag Bolts into Cap Nuts
 - b. 3/8" Hex Bit
 - c. Replace Threaded Covers until flush with edge of the nut
 - d. HINT: Use tread lock on Threaded Covers in accessible areas
5. Center the wooden Post on Base Plate. (If installing with an obstruction see Pro Technique below)
 - a. Attach Decorative plates on opposite sides
 - b. Use the HIGH holes on both sides
 - c. Be sure that both plates are evenly spaced on both sides of base plate
 - d. If adjustment is necessary use RUBBER hammer to position.
6. Attach the opposite side plates using LOWER holes

Pro Technique: If installing the post base close to an obstruction install a Decorative Plate to the post on an accessible side. Once the plate is installed dislodge the Decorative Plate from the base and rotate the post so the installed plate is facing the obstruction.

Use and Care: This hardware may not be suitable for every situation or installation application. A design professional should be consulted to ensure the specific installation application meets local building code requirements.

If hardware becomes dirty clean with soap and water. Avoid abrasions to surface and touch up any scrapes with paint. Rinse with fresh water if hardware comes in contact with ice salt or salt water.

Post To Beam 2"

Laredo Sunset

Item #:56610

**Ornamental
Wood Ties**



Replacement Parts

Kit Includes:

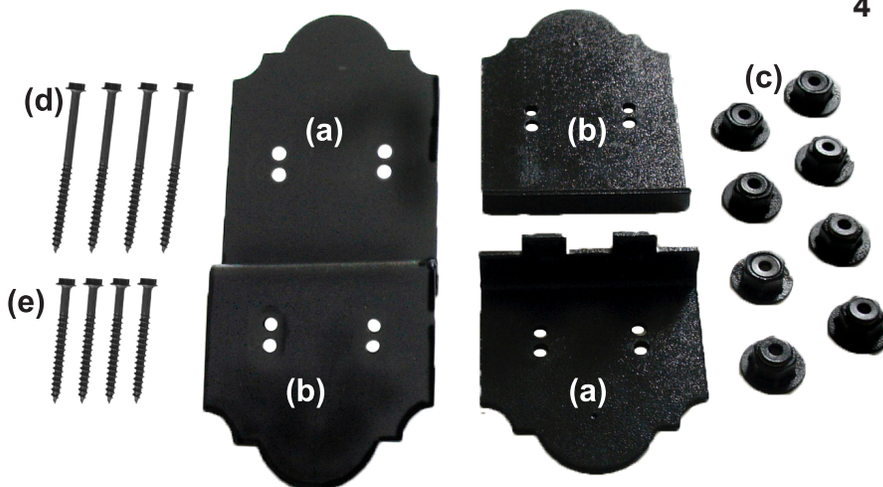
2 Post Ledge Base (a)

2 Top Cover Plates (b)

8 Hex Cap Nuts (c)

4 3/4" Lag Bolts (d)

4 2 3/4" Lag Bolts (e)



- 2 Piece Design Allows The Base To Be Mounted Before Beam Is Positioned
- Accommodates Beams Up To 1 7/8" Thick Without Dado. 4" Thick Beams Require 2" Dado
- Includes Hardware For Standard 2" Beam Installations
- 3/16" Thick, Galvanized & Power Coated Steel

Post To Beam 2" Item #:56610

Laredo Sunset - Installation Guide

General Guidelines:

- Materials are heavy and bulky minimum of 2 people are required for most installations
- Brace and tie off large beams and posts until all connections are made
- Wear proper safety equipment
- Check with local authorities and home owners association before construction
- Check for underground and or hidden utilities that could be damaged
- Be sure to use the right tool for the job
- Plan ahead and have the required hardware, fasteners and tools close at hand before starting the installation

Steps:

1. Measure and mark the post at the location where the BOTTOM edge of the beam will be.
2. If adding an accent medallion drill all holes in the decorative plates using 3/16" drill bit. Locate tip of drill bit on dimple.
3. Remove threaded covers from all Hex Cap Nuts
 - a. Insert Lag Bolts into Cap Nuts
 - b. OWT Lag Bolts require a 3/8" Hex Bit
 - c. Replace Threaded Covers until flush with edge of the nut
 - d. HINT: Use tread lock on Threaded Covers in accessible areas
4. Attach angled base to post with the shorter lag screws assuring that it is mounted level.
5. Rest beam on Angle Base and position the Cover Plate so the tabs on the Angle Base engage with the Cover Plate.
 - a. If attaching 4" beam to post you must dado the post 2" with saw
 - b. WARNING lag screws provided with the 2" Post to Beam kit are not long enough for 4" installations.
6. Attach Cover Plate with lag bolts
7. Install Decorative Medallion

Use and Care: This hardware may not be suitable for every situation or installation application. A design professional should be consulted to ensure the specific installation application meets local building code requirements.

If hardware becomes dirty clean with soap and water. Avoid abrasions to surface and touch up any scrapes with paint. Rinse with fresh water if hardware comes in contact with ice salt or salt water.

Rafter Clips 2"

Laredo Sunset

Item #: 56617

**Ornamental
Wood Ties**



Replacement Parts

Kit Includes:

- 10 2" Rafter Clips (a)
- 20 #10 x 1 1/4" hex screws (b)



- Attractive Sturdy Angle Bracket Can Be Used In A Wide Range Of Projects
- Decorative Bracket Cutout Makes Exact Location Easy To Establish
- Offset Hole Pattern For Unobstructed Back To Back Mounting
- Includes Hardware For Attaching 2" Rafters
- Galvanized & Power Coated 12 Ga. Steel

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patent pending

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Rafter Clips 2"

Item #: 56617

Laredo Sunset - Installation Guide

General Guidelines:

- Materials are heavy and bulky minimum of 2 people are required for most installations
- Brace and tie off large beams and posts until all connections are made
- Wear proper safety equipment
- Check with local authorities and home owners association before construction
- Check for underground and or hidden utilities that could be damaged
- Be sure to use the right tool for the job
- Plan ahead and have the required hardware, fasteners and tools close at hand before starting the installation

Steps:

1. Measure along beam and make vertical ½" long vertical marks from top edge of beam
2. Position the Rafter Clip so that the bend is flush with top of the beam and the point of the diamond shaped cut out is centered on the marks
3. Install screw into the beam
4. Repeat for all other rafter locations
5. Center the rafter on the beam and Rafter Clip
6. Install screw into rafter

Pro Technique: If the installation requires the brackets to be mounted on both sides of the same board be sure to inspect the brackets to orientate the holes so the attachment hardware does not collide. NOTE: The fastener holes are offset on each bracket.

Use and Care: This hardware may not be suitable for every situation or installation application. A design professional should be consulted to ensure the specific installation application meets local building code requirements.

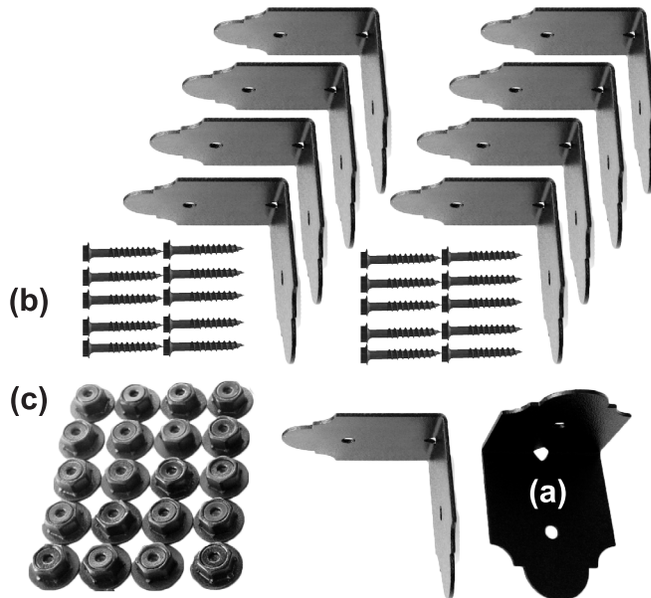
If hardware becomes dirty clean with soap and water. Avoid abrasions to surface and touch up any scrapes with paint. Rinse with fresh water if hardware comes in contact with ice salt or salt water.

Rafter Clips 4"

Laredo Sunset

Item #: 56618

**Ornamental
Wood Ties**



Replacement Parts

Kit Includes:

- 10 4" Rafter Clips (a)
- 20 1 3/4" Lag screws (b)
- 20 Hex Cap Nuts (c)

- Attractive Sturdy Angle Bracket Can Be Used In A Wide Range Of Projects
- Decorative Bracket Cutout Makes Exact Location Easy To Establish
- Offset Hole Pattern For Unobstructed Back To Back Mounting
- Includes Lag Bolts & Hex Cap Nuts For 2" Material Or Thicker
- Galvanized & Power Coated 12 Ga. Steel

Rafter Clips 4"

Item #: 56618

Laredo Sunset - Installation Guide

General Guidelines:

- Materials are heavy and bulky minimum of 2 people are required for most installations
- Brace and tie off large beams and posts until all connections are made
- Wear proper safety equipment
- Check with local authorities and home owners association before construction
- Check for underground and or hidden utilities that could be damaged
- Be sure to use the right tool for the job
- Plan ahead and have the required hardware, fasteners and tools close at hand before starting the installation

Steps:

1. Measure along beam and make vertical 1/2" long vertical marks from top edge of beam
2. Position the Rafter Clip so that the bend is flush with top of the beam and the point of the diamond shaped cut out is centered on the marks
3. Remove threaded covers from all Hex Cap Nuts
 - a. Insert Lag Bolts into Cap Nuts
 - b. OWT Lag Bolts require a 3/8" Hex Bit
 - c. Replace Threaded Covers until flush with edge of the nut
 - d. HINT: Use tread lock on Threaded Covers in accessible areas
4. Install Lag Bolts into the beam
5. Repeat for all other rafter locations
6. Center the rafter on the beam and Rafter Clip
7. Install Lag Bolts into rafter

Pro Technique: If the installation requires the brackets to be mounted on both sides of the same board be sure to inspect the brackets to orientate the holes so the attachment hardware does not collide. NOTE: The fastener holes are offset on each bracket.

Use and Care: This hardware may not be suitable for every situation or installation application. A design professional should be consulted to ensure the specific installation application meets local building code requirements.

If hardware becomes dirty clean with soap and water. Avoid abrasions to surface and touch up any scrapes with paint. Rinse with fresh water if hardware comes in contact with ice salt or salt water.

Truss Accent

Laredo Sunset

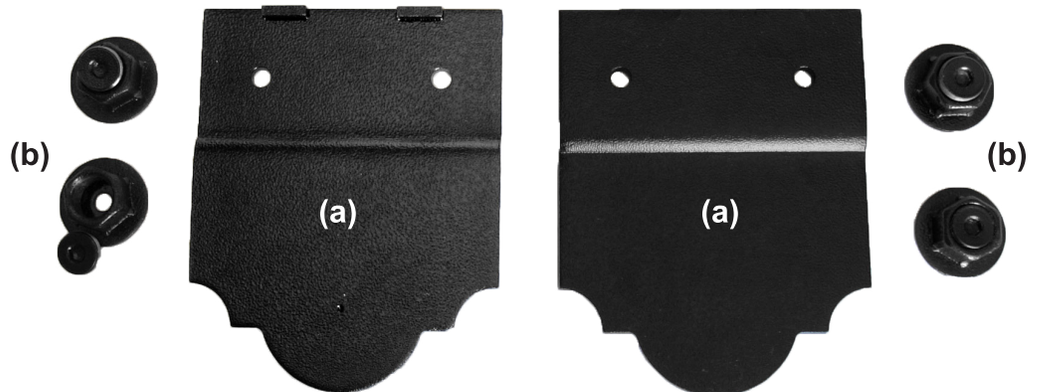
Item #: 56616



Replacement Parts

Kit Includes:

- 2 Truss Accent Plates (a)
- 4 Hex Cap Nuts (b)



- Accent Plate For All OWT Truss Ties
- Includes 4 Hex Cap Nuts (Lag Bolts Sold Separately)
- 3/16" Thick, Galvanized & Power Coated Steel

**Ornamental
Wood Ties**

OWT

Truss Accent

Item #: 56616

Laredo Sunset - Installation Guide

General Guidelines:

- Materials are heavy and bulky minimum of 2 people are required for most installations
- Brace and tie off large beams and posts until all connections are made
- Wear proper safety equipment
- Check with local authorities and home owners association before construction
- Check for underground and or hidden utilities that could be damaged
- Be sure to use the right tool for the job
- Plan ahead and have the required hardware, fasteners and tools close at hand before starting the installation

Steps:

1. Locate the tabs of the Truss Accent with the truss plate
2. Remove threaded covers from all Hex Cap Nuts
3. Insert Lag Bolts (sold separately) into Cap Nuts
4. OWT Lag Bolts require a 3/8" Hex Bit
5. Install the lag bolts
6. Replace Threaded Covers until flush with edge of the nut
7. HINT: Use tread lock on Threaded Covers in accessible areas



Note: Truss Accents are intended to be used in conjunction with OWT Truss Plates. Use in any other manner is not recommended.

Use and Care: This hardware may not be suitable for every situation or installation application. A design professional should be consulted to ensure the specific installation application meets local building code requirements.

If hardware becomes dirty clean with soap and water. Avoid abrasions to surface and touch up any scrapes with paint. Rinse with fresh water if hardware comes in contact with ice salt or salt water.

Corresponding Products

The Number of Truss Accent Kits Required Is Indicated By The Number Next To This Icon: ◆

90° Flush Inside ◆2
Item #: 56615



45° Flush Inside ◆2
Item #: 56611



90° Flush Outside ◆2
Item #: 56614



Butt Joint ◆2
Item #: 56613



"T" Tie Plate ◆3
Item #: 56612



Truss Base Fan – 8:12 ◆2.5
Item #: 56619



Truss Base Fan – 10:12 ◆2.5
Item #: 56620



“T” Tie Plate

Truss Tie

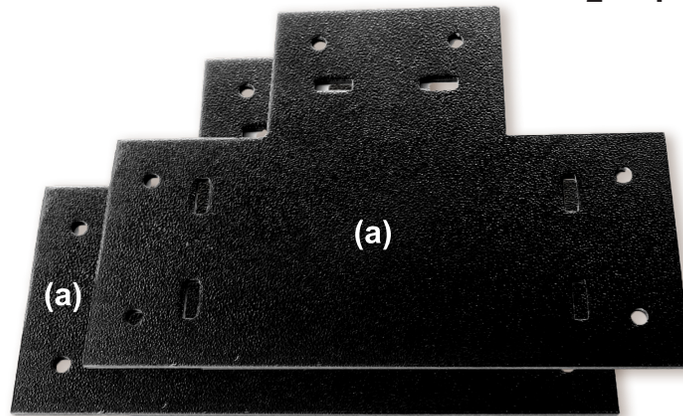
Item #: 56612



Replacement Parts

Kit Includes:

2 “T” Tie Plates (a)



Number of Truss Accent Kits Required:

◆ 3 Sold Separately

- Truss Tie For 90 Deg. “T” Joint.
- Designed For Connection Material $>5 \frac{1}{2}$ ”
- Truss Accents, Lag Bolts, & Hex Cap Nuts Sold Separately
- 3/16” Thick, Galvanized & Power Coated Steel

**Ornamental
Wood Ties**

OZCO

Truss Accent

Item #: 56612

Truss Tie - Installation Guide

General Guidelines:

- Materials are heavy and bulky minimum of 2 people are required for most installations
- Brace and tie off large beams and posts until all connections are made
- Wear proper safety equipment
- Check with local authorities and home owners association before construction
- Check for underground and or hidden utilities that could be damaged
- Be sure to use the right tool for the job
- Plan ahead and have the required hardware, fasteners and tools close at hand before starting the installation

Steps:

1. Locate the plate in the correct location
2. A clamp or similar device can be helpful to keep all parts tight and in place
3. Remove threaded covers from all Hex Cap Nuts
 - a. Insert Lag Bolts into Cap Nuts
 - b. OWT Lag Bolts require a 3/8" Hex Bit
4. Position the Truss Accent on the truss plate and attach with lag bolts
5. Repeat for all hardware locations
6. Replace Threaded Covers until flush with edge of the nut
7. HINT: Use tread lock on Threaded Covers in accessible areas

Use and Care: This hardware may not be suitable for every situation or installation application. A design professional should be consulted to ensure the specific installation application meets local building code requirements.

If hardware becomes dirty clean with soap and water. Avoid abrasions to surface and touch up any scrapes with paint. Rinse with fresh water if hardware comes in contact with ice salt or salt water.

Butt Joint Plate

Truss Tie

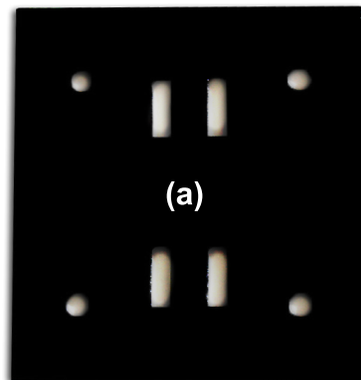
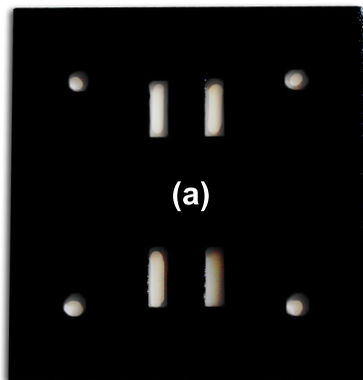
Item #: 56613



Replacement Parts

Kit Includes:

2 Butt Joint Plates (a)



Number of Truss Accent Kits Required:

◆ 2 Sold Separately

- Truss Tie For Butt Joint
- Designed For Connection Material $>5 \frac{1}{2}$ "
- Truss Accents, Lag Bolts, & Hex Cap Nuts Sold Separately
- $\frac{3}{16}$ " Thick, Galvanized & Power Coated Steel

**Ornamental
Wood Ties**

OZCO

Butt Joint Plate

Truss Tie - Installation Guide

Item #: 56613

General Guidelines:

- Materials are heavy and bulky minimum of 2 people are required for most installations
- Brace and tie off large beams and posts until all connections are made
- Wear proper safety equipment
- Check with local authorities and home owners association before construction
- Check for underground and or hidden utilities that could be damaged
- Be sure to use the right tool for the job
- Plan ahead and have the required hardware, fasteners and tools close at hand before starting the installation

Steps:

1. Locate the plate in the correct location
2. A clamp or similar device can be helpful to keep all parts tight and in place
3. Remove threaded covers from all Hex Cap Nuts
 - a. Insert Lag Bolts into Cap Nuts
 - b. OWT Lag Bolts require a 3/8" Hex Bit
4. Position the Truss Accent on the truss plate and attach with lag bolts
5. Repeat for all hardware locations
6. Replace Threaded Covers until flush with edge of the nut
7. HINT: Use tread lock on Threaded Covers in accessible areas

Use and Care: This hardware may not be suitable for every situation or installation application. A design professional should be consulted to ensure the specific installation application meets local building code requirements.

If hardware becomes dirty clean with soap and water. Avoid abrasions to surface and touch up any scrapes with paint. Rinse with fresh water if hardware comes in contact with ice salt or salt water.

90° Flush Outside

Truss Tie

Item #: 56614

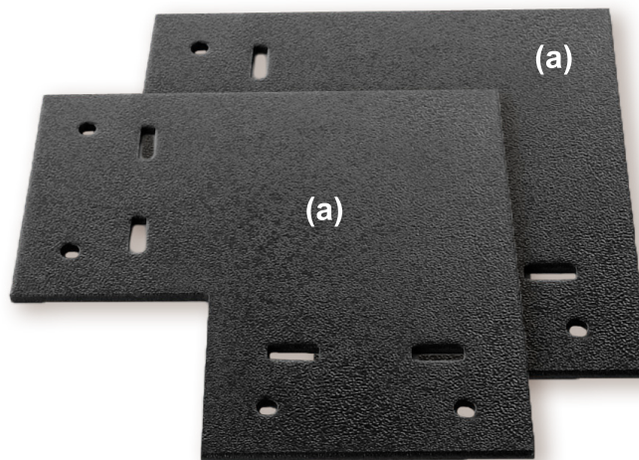
**Ornamental
Wood Ties**



Replacement Parts

Kit Includes:

2 Flush Outside Plates (a)



Number of Truss
Accent Kits Required:

◆ 2 Sold Separately

- Truss Tie For 90 Deg. Outside Joint
- Designed For Connection Material $>5 \frac{1}{2}$ "
- Truss Accents, Lag Bolts, & Hex Cap Nuts Sold Separately
- $\frac{3}{16}$ " Thick, Galvanized & Power Coated Steel

90° Flush Outside Truss Tie - Installation Guide

Item #: 56614

General Guidelines:

- Materials are heavy and bulky minimum of 2 people are required for most installations
- Brace and tie off large beams and posts until all connections are made
- Wear proper safety equipment
- Check with local authorities and home owners association before construction
- Check for underground and or hidden utilities that could be damaged
- Be sure to use the right tool for the job
- Plan ahead and have the required hardware, fasteners and tools close at hand before starting the installation

Steps:

1. Locate the plate in the correct location
2. A clamp or similar device can be helpful to keep all parts tight and in place
3. Remove threaded covers from all Hex Cap Nuts
 - a. Insert Lag Bolts into Cap Nuts
 - b. OWT Lag Bolts require a 3/8" Hex Bit
4. Position the Truss Accent on the truss plate and attach with lag bolts
5. Repeat for all hardware locations
6. Replace Threaded Covers until flush with edge of the nut
7. HINT: Use tread lock on Threaded Covers in accessible areas

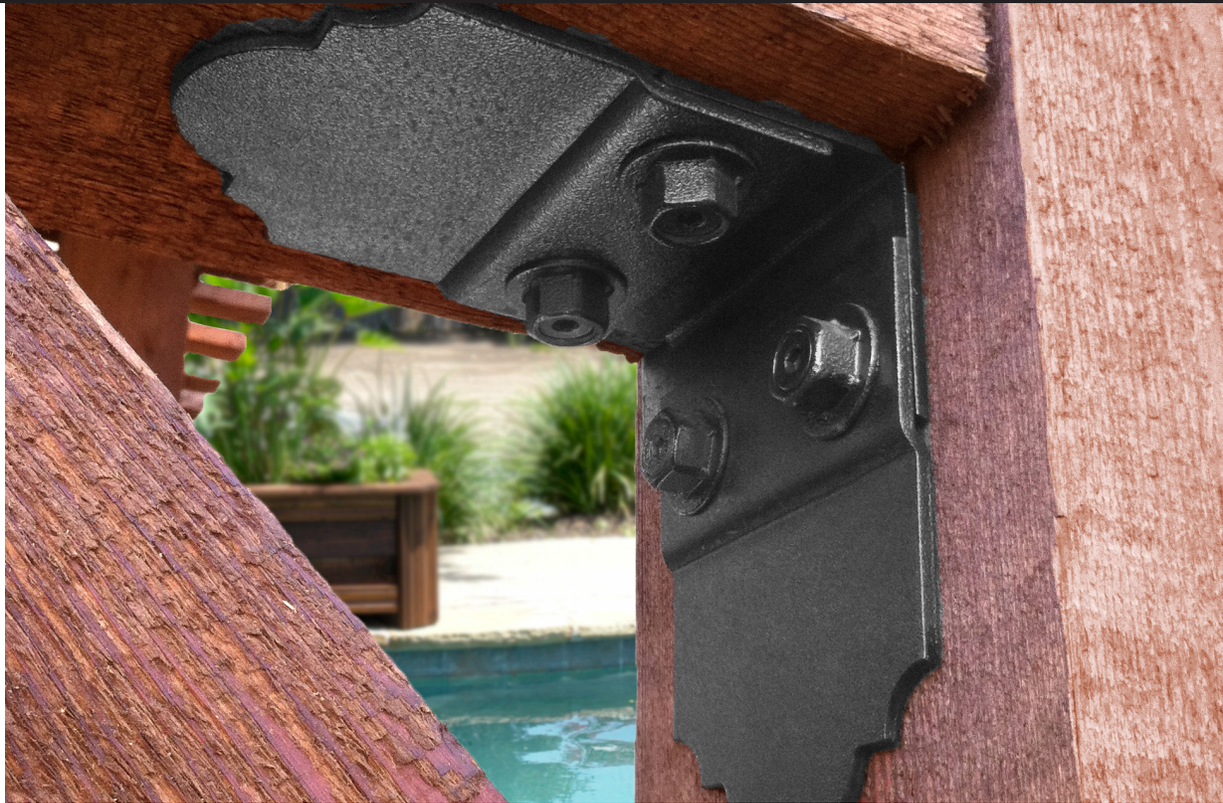
Use and Care: This hardware may not be suitable for every situation or installation application. A design professional should be consulted to ensure the specific installation application meets local building code requirements.

If hardware becomes dirty clean with soap and water. Avoid abrasions to surface and touch up any scrapes with paint. Rinse with fresh water if hardware comes in contact with ice salt or salt water.

90° Flush Inside

Truss Tie

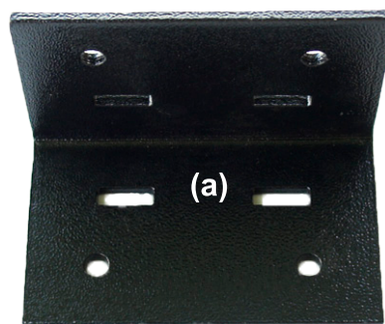
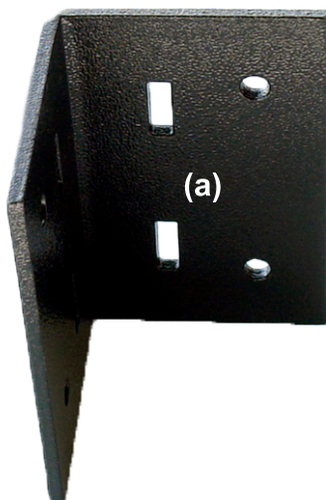
Item #: 56615



Replacement Parts

Kit Includes:

2 Flush Inside 90 Deg. Plates (a)



Number of Truss
Accent Kits Required:

◆ 2 Sold Separately

- Truss Tie For 90 Deg. Inside Joint
- Designed For Connection Material $>5 \frac{1}{2}$ "
- Truss Accents, Lag Bolts, & Hex Cap Nuts Sold Separately
- $\frac{3}{16}$ " Thick, Galvanized & Power Coated Steel

**Ornamental
Wood Ties**

OZCO

90° Flush Inside Truss Tie - Installation Guide

Item #: 56615

General Guidelines:

- Materials are heavy and bulky minimum of 2 people are required for most installations
- Brace and tie off large beams and posts until all connections are made
- Wear proper safety equipment
- Check with local authorities and home owners association before construction
- Check for underground and or hidden utilities that could be damaged
- Be sure to use the right tool for the job
- Plan ahead and have the required hardware, fasteners and tools close at hand before starting the installation

Steps:

1. Locate the plate in the correct location
2. A clamp or similar device can be helpful to keep all parts tight and in place
3. Remove threaded covers from all Hex Cap Nuts
 - a. Insert Lag Bolts into Cap Nuts
 - b. OWT Lag Bolts require a 3/8" Hex Bit
4. Position the Truss Accent on the truss plate and attach with lag bolts
5. Repeat for all hardware locations
6. Replace Threaded Covers until flush with edge of the nut
7. HINT: Use tread lock on Threaded Covers in accessible areas

Use and Care: This hardware may not be suitable for every situation or installation application. A design professional should be consulted to ensure the specific installation application meets local building code requirements.

If hardware becomes dirty clean with soap and water. Avoid abrasions to surface and touch up any scrapes with paint. Rinse with fresh water if hardware comes in contact with ice salt or salt water.

45° Flush Inside

Truss Tie

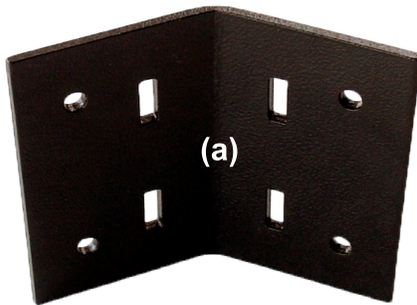
Item #: 56611

**Ornamental
Wood Ties**

OZCOT

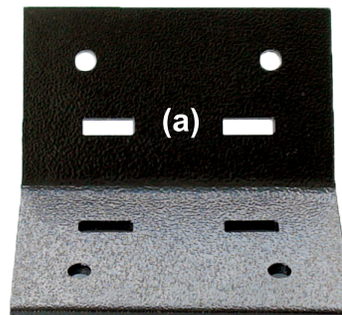


Replacement Parts



Kit Includes:

2 Flush Inside 45 Deg. Plates (a)



**Number of Truss
Accent Kits Required:**

◆ 2 Sold Separately

- Truss Tie For 45 Deg. Inside Joint
- Designed For Connection Material $>5 \frac{1}{2}$ "
- Truss Accents, Lag Bolts, & Hex Cap Nuts Sold Separately
- 3/16" Thick, Galvanized & Power Coated Steel

45° Flush Inside Truss Tie - Installation Guide

Item #: 56611

General Guidelines:

- Materials are heavy and bulky minimum of 2 people are required for most installations
- Brace and tie off large beams and posts until all connections are made
- Wear proper safety equipment
- Check with local authorities and home owners association before construction
- Check for underground and or hidden utilities that could be damaged
- Be sure to use the right tool for the job
- Plan ahead and have the required hardware, fasteners and tools close at hand before starting the installation

Steps:

1. Locate the plate in the correct location
2. A clamp or similar device can be helpful to keep all parts tight and in place
3. Remove threaded covers from all Hex Cap Nuts
 - a. Insert Lag Bolts into Cap Nuts
 - b. OWT Lag Bolts require a 3/8" Hex Bit
4. Position the Truss Accent on the truss plate and attach with lag bolts
5. Repeat for all hardware locations
6. Replace Threaded Covers until flush with edge of the nut
7. HINT: Use tread lock on Threaded Covers in accessible areas

Use and Care: This hardware may not be suitable for every situation or installation application. A design professional should be consulted to ensure the specific installation application meets local building code requirements.

If hardware becomes dirty clean with soap and water. Avoid abrasions to surface and touch up any scrapes with paint. Rinse with fresh water if hardware comes in contact with ice salt or salt water.

Truss Base Fan 8:12

Truss Tie

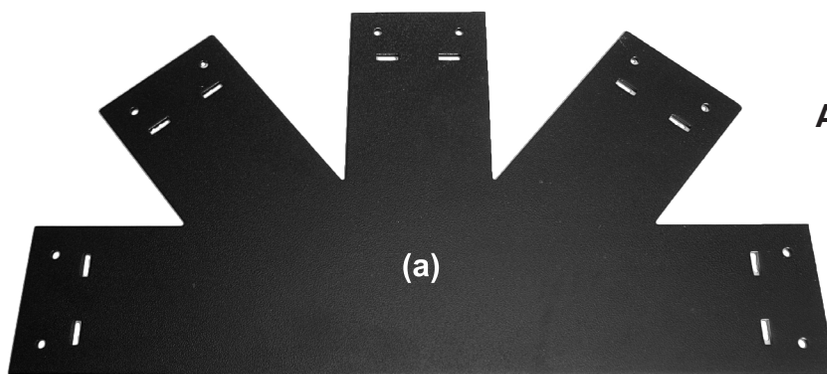
Item #: 56619



Replacement Parts

Kit Includes:

1 Truss Base Fan 8:12 (a)



Number of Truss
Accent Kits Required:

◆ 2.5 *Sold Separately*

- Truss Tie For Truss Roof Pitch 8:12
- Designed For Connection Material $>5 \frac{1}{2}$ "
- Truss Accents, Lag Bolts, & Hex Cap Nuts Sold Separately
- $\frac{3}{16}$ " Thick, Galvanized & Power Coated Steel

**Ornamental
Wood Ties**

OZCO

Truss Base Fan 8:12

Truss Tie - Installation Guide

Item #: 56619

General Guidelines:

- Materials are heavy and bulky minimum of 2 people are required for most installations
- Brace and tie off large beams and posts until all connections are made
- Wear proper safety equipment
- Check with local authorities and home owners association before construction
- Check for underground and or hidden utilities that could be damaged
- Be sure to use the right tool for the job
- Plan ahead and have the required hardware, fasteners and tools close at hand before starting the installation

Steps:

1. Locate the plate in the correct location
2. A clamp or similar device can be helpful to keep all parts tight and in place
3. Remove threaded covers from all Hex Cap Nuts
 - a. Insert Lag Bolts into Cap Nuts
 - b. OWT Lag Bolts require a 3/8" Hex Bit
4. Position the Truss Accent on the truss plate and attach with lag bolts
5. Repeat for all hardware locations
6. Replace Threaded Covers until flush with edge of the nut
7. HINT: Use tread lock on Threaded Covers in accessible areas

Use and Care: This hardware may not be suitable for every situation or installation application. A design professional should be consulted to ensure the specific installation application meets local building code requirements.

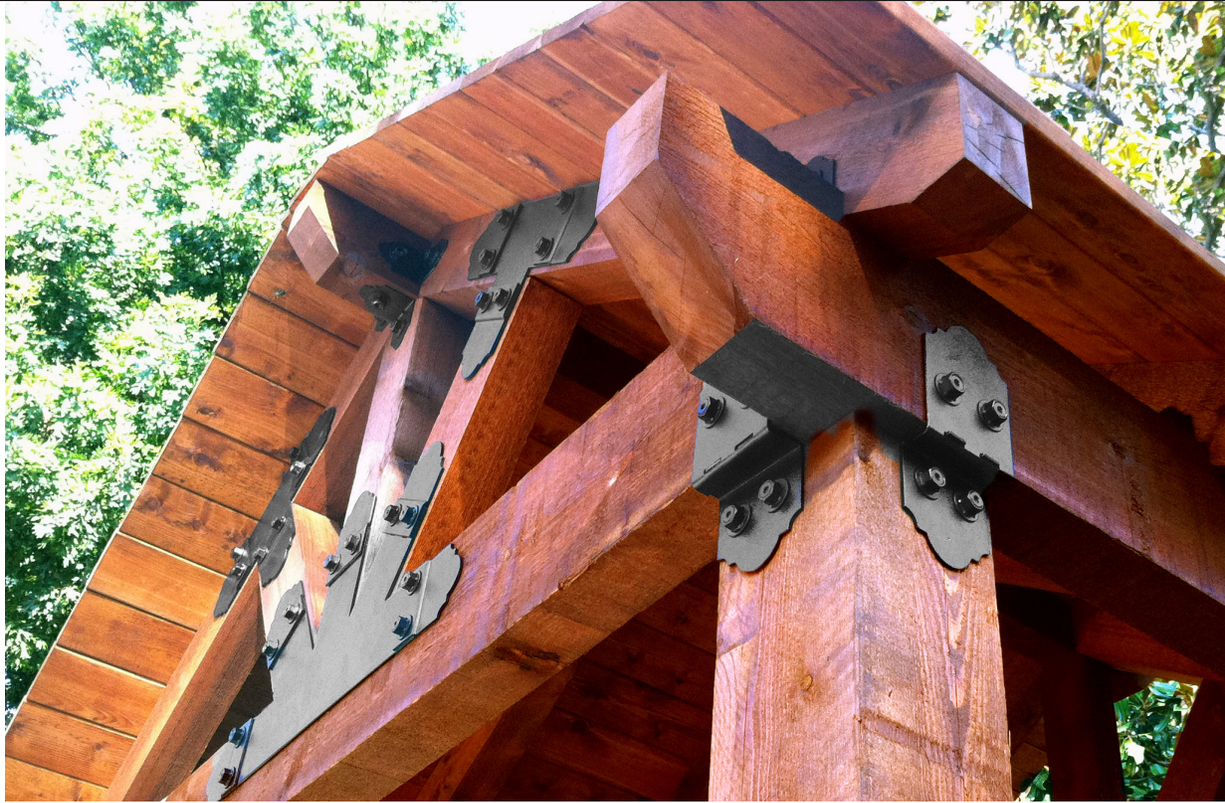
If hardware becomes dirty clean with soap and water. Avoid abrasions to surface and touch up any scrapes with paint. Rinse with fresh water if hardware comes in contact with ice salt or salt water.

Truss Base Fan 10:12

Truss Tie

Item #: 56620

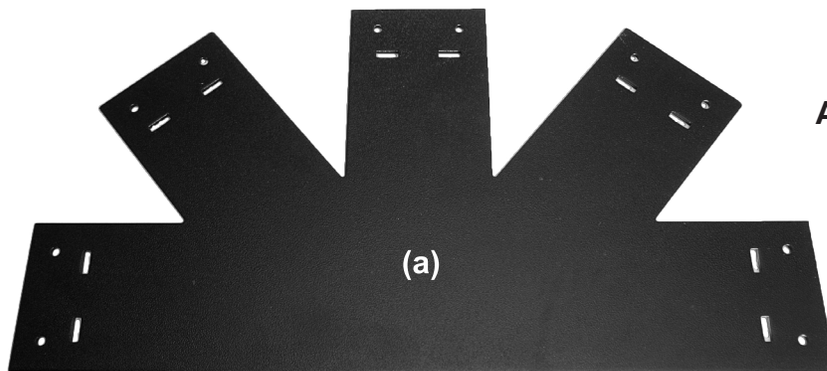
Ornamental
Wood Ties



Replacement Parts

Kit Includes:

1 Truss Base Fan 10:12 (a)



Number of Truss
Accent Kits Required:

◆ 2.5 *Sold Separately*

- Truss Tie For Truss Roof Pitch 10:12
- Designed For Connection Material $>5 \frac{1}{2}$ "
- Truss Accents, Lag Bolts, & Hex Cap Nuts Sold Separately
- $\frac{3}{16}$ " Thick, Galvanized & Power Coated Steel

Truss Base Fan 10:12

Item #: 56620

Truss Tie - Installation Guide

General Guidelines:

- Materials are heavy and bulky minimum of 2 people are required for most installations
- Brace and tie off large beams and posts until all connections are made
- Wear proper safety equipment
- Check with local authorities and home owners association before construction
- Check for underground and or hidden utilities that could be damaged
- Be sure to use the right tool for the job
- Plan ahead and have the required hardware, fasteners and tools close at hand before starting the installation

Steps:

1. Locate the plate in the correct location
2. A clamp or similar device can be helpful to keep all parts tight and in place
3. Remove threaded covers from all Hex Cap Nuts
 - a. Insert Lag Bolts into Cap Nuts
 - b. OWT Lag Bolts require a 3/8" Hex Bit
4. Position the Truss Accent on the truss plate and attach with lag bolts
5. Repeat for all hardware locations
6. Replace Threaded Covers until flush with edge of the nut
7. HINT: Use tread lock on Threaded Covers in accessible areas

Use and Care: This hardware may not be suitable for every situation or installation application. A design professional should be consulted to ensure the specific installation application meets local building code requirements.

If hardware becomes dirty clean with soap and water. Avoid abrasions to surface and touch up any scrapes with paint. Rinse with fresh water if hardware comes in contact with ice salt or salt water.

Star 2³/₈" OD

Ornamental Hardware

Item #: 56623

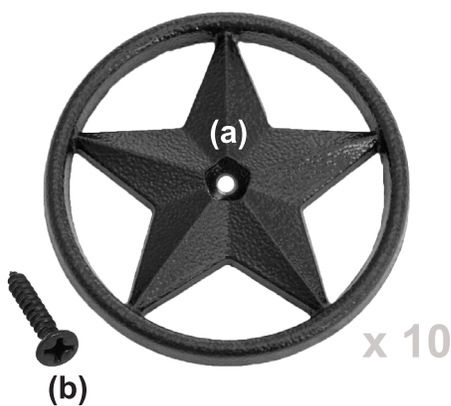
**Ornamental
Wood Ties**



Replacement Parts

Kit Includes:

- 10 2³/₈" OD Star (a)
- 10 #6 x 1³/₄" Wood Screw (b)



- 2³/₈" Od Decorative Star With Center Hole
- Aluminum Casting
- Powder Coated Black

Star 2³/₈" OD

Item #: 56623

Ornamental Hardware - Installation Guide



Steps:

1. Position star in desired location
2. Check to make sure that screw is not too long for your installation location
3. Tighten screw

Use and Care: This hardware may not be suitable for every situation or installation application. A design professional should be consulted to ensure the specific installation application meets local building code requirements.

If hardware becomes dirty clean with soap and water. Avoid abrasions to surface and touch up any scrapes with paint. Rinse with fresh water if hardware comes in contact with ice salt or salt water.

Star 3³/₈" OD

Ornamental Hardware

Item #: 56624

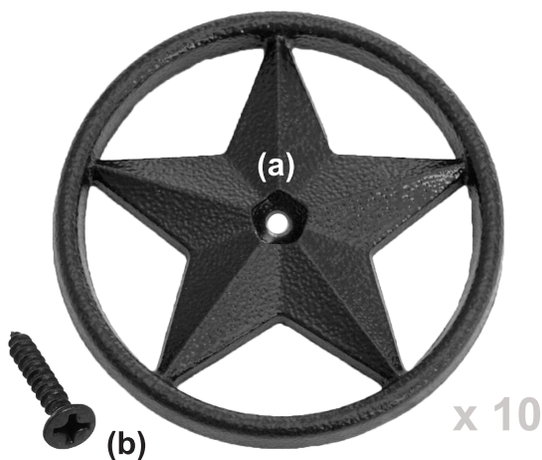
**Ornamental
Wood Ties**



Replacement Parts

Kit Includes:

- 10 3³/₈" OD Star (a)
- 10 #6 x 1³/₄" Wood Screw (b)



- 3³/₈" Od Decorative Star With Center Hole
- Aluminum Casting
- Powder Coated Black

Star 3³/₈" OD

Item #: 56624

Ornamental Hardware - Installation Guide



Steps:

1. Position star in desired location
2. Check to make sure that screw is not too long for your installation location
3. Tighten screw

Use and Care: This hardware may not be suitable for every situation or installation application. A design professional should be consulted to ensure the specific installation application meets local building code requirements.

If hardware becomes dirty clean with soap and water. Avoid abrasions to surface and touch up any scrapes with paint. Rinse with fresh water if hardware comes in contact with ice salt or salt water.

1½" Hex Cover Nut

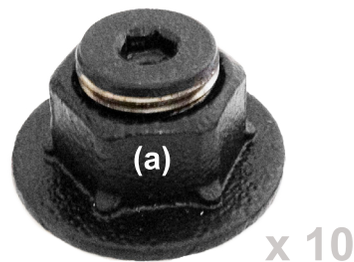
Ornamental Hardware

Item #: 56621



Replacement Parts

Kit Includes:
10 Hex Cap Nuts (a)



- Decorative Hardware Conceals Lag Screws
- Lag Screws Sold Separately



1 1/2" Hex Cover Nut Item #: 56621

Ornamental Hardware - Installation Guide



Steps:

1. Remove threaded covers from all Hex Cap Nuts
2. Insert Lag Bolts into Cap Nut
3. OWT Lag Bolts require a 3/8" Hex Bit
4. Replace Threaded Covers until flush with edge of the nut
5. HINT: Use tread lock on Threaded Covers in accessible areas

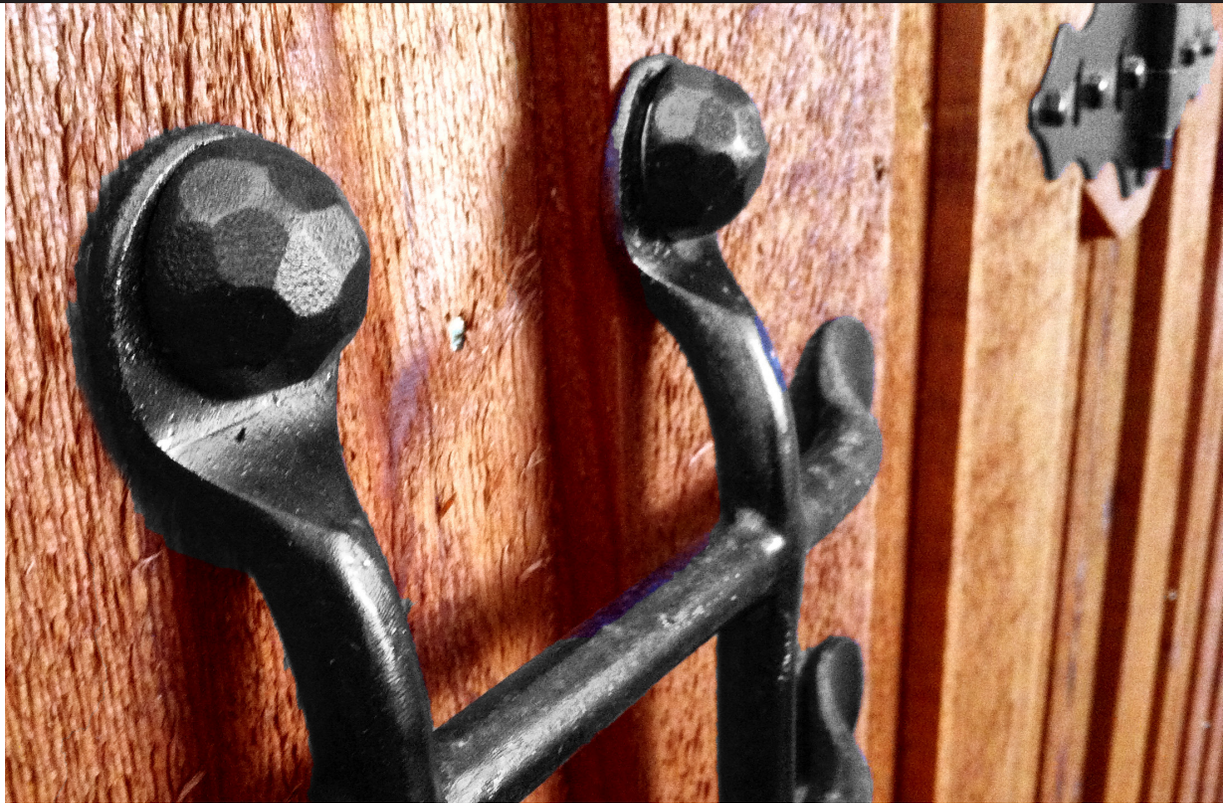
Use and Care: This hardware may not be suitable for every situation or installation application. A design professional should be consulted to ensure the specific installation application meets local building code requirements.

If hardware becomes dirty clean with soap and water. Avoid abrasions to surface and touch up any scrapes with paint. Rinse with fresh water if hardware comes in contact with ice salt or salt water.

Hammered Dome Cap Nut

Ornamental Hardware

Item #: 56622



Replacement Parts

Kit Includes:

10 Hammered Dome Cap Nuts (a)



- Decorative Hardware Conceals Lag Screws
- Aluminum Casting
- Powder Coated Black
- Lag Screws Sold Separately
- Fits Hardware Up To 0.60" Diameter

**Ornamental
Wood Ties**

OZCO

Hammered Dome Cap Nut Item #: 56622

Ornamental Hardware - Installation Guide



Steps:

1. Remove threaded covers from all Dome Cap Nuts
2. Insert Lag Bolts into Cap Nut
3. OWT Lag Bolts require a 3/8" Hex Bit
4. Replace Threaded Covers do not over tighten
5. HINT: Use tread lock on Threaded Covers in accessible areas

Use and Care: This hardware may not be suitable for every situation or installation application. A design professional should be consulted to ensure the specific installation application meets local building code requirements.

If hardware becomes dirty clean with soap and water. Avoid abrasions to surface and touch up any scrapes with paint. Rinse with fresh water if hardware comes in contact with ice salt or salt water.