INSTALLATION INSTRUCTIONS
ZAP SCREWLOK FX SERIES COUPLERS
ON GRADE 75, GRADE 80, AND GRADE 100 REBAR

Slide the ZAP SCREWLOK coupler over one of the rebar ends until the rebar touches the positive center stop of the coupler, as shown in Figure 1. Do not under-insert, as shown in Figure 2. If the coupler is specially supplied without a center stop or if the center stop is removed, measure and mark the rebar for one half of the coupler length (L/2) before inserting it into the coupler per Figure 3 and Chart 1.

Using an impact wrench and a socket “S” per Chart 1, tighten the twist-off screws starting at the end of the coupler and working your way toward the middle of the coupler. Tighten each screw until the head of the screw twists off. See Chart 1 for approximate twist-off torque. THE CORRECT IMPACT WRENCH TORQUE RATING MUST BE USED WHEN INSTALLING THIS PRODUCT. For best performance and ease of installation, Barsplice recommends the use of a ¾ inch drive pneumatic impact wrench* and suitable socket. Make sure the impact wrench is rated to achieve at least the minimum impact wrench torque specified in CHART 1 to avoid stalling. The air supply line should have a minimum diameter of ½ inch. The air compressor should be large enough to provide 100 psi (7 bar) gauge pressure & deliver 45 cfm of air flow.

For illustration purposes only. See CHART 1 on page 2 for number of screws and twist-off torque.

Figure 1. Correct Rebar Insertion Depth
Figure 2. Incorrect Rebar Insertion Depth

Figure 3. Correct Tightening Order, 1ST Side
* CONTACT BPI FOR TRANSITION SPLICES.
Once the screws on the first side have been tightened down and heads twisted off, insert the other rebar into the coupler until it butts up against the center stop per Figure 4. If the coupler has no center stop, insert the second rebar until it butts up against the first rebar. In the same order as the first side, tighten the screws until the heads twist-off working from the end of the coupler toward the middle of the coupler.

For illustration purposes only. See CHART 1 on page 2 for number of screws and twist-off torque.

DO NOT USE THESE COUPLERS IN CONJUNCTION WITH REBAR WHICH IS LARGER OR SMALLER THAN THE INTENDED BAR SIZE. KEEP COUPLERS CLEAN AND KEEP THREADS RUST FREE, PER FIGURE 5. STORE COUPLERS IN A CLEAN, DRY PLACE UNTIL READY TO INSTALL. RUST IN THE THREADS PRIOR TO ASSEMBLY, PER FIGURE 6, IS UNACCEPTABLE BECAUSE IT COULD RESULT IN LOWER PERFORMANCE OF THE ASSEMBLED SPLICE.

Figure 4. Correct Tightening Order, 2nd Side

Figure 5. Clean Acceptable Coupler

Figure 6. Unacceptable Rust in Coupler Threads

<table>
<thead>
<tr>
<th>REBAR SIZE</th>
<th>APPROXIMATE COUPLER LENGTH (L) (in.)</th>
<th>(\frac{1}{2}) COUPLER LENGTH (L/2) (in.)</th>
<th>NUMBER OF SCREWS PER BAR</th>
<th>SOCKET SIZE (S)</th>
<th>AVERAGE SCREW TWIST-OFF TORQUE (T) (ft-lb)</th>
<th>MINIMUM IMPACT WRENCH TORQUE RATING (ft-lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>#3 [10]</td>
<td>5</td>
<td>2 ½</td>
<td>2</td>
<td>(\frac{1}{2})</td>
<td>60</td>
<td>250</td>
</tr>
<tr>
<td>#4 [13]</td>
<td>7</td>
<td>3 ½</td>
<td>3</td>
<td>(\frac{1}{2})</td>
<td>60</td>
<td>250</td>
</tr>
<tr>
<td>#5 [16]</td>
<td>9</td>
<td>4 ½</td>
<td>4</td>
<td>(\frac{1}{2})</td>
<td>60</td>
<td>250</td>
</tr>
<tr>
<td>#6 [19]</td>
<td>11</td>
<td>5 ½</td>
<td>5</td>
<td>(\frac{1}{2})</td>
<td>60</td>
<td>250</td>
</tr>
<tr>
<td>#7 [22]</td>
<td>13</td>
<td>6 ½</td>
<td>5</td>
<td>(\frac{1}{2})</td>
<td>105</td>
<td>500</td>
</tr>
<tr>
<td>#8 [25]</td>
<td>15 ¼</td>
<td>7 ½</td>
<td>6</td>
<td>(\frac{1}{2})</td>
<td>105</td>
<td>500</td>
</tr>
<tr>
<td>#9 [29]</td>
<td>16 ¾</td>
<td>8 ½</td>
<td>6</td>
<td>(\frac{3}{4})</td>
<td>215</td>
<td>750</td>
</tr>
<tr>
<td>#10 [32]</td>
<td>19</td>
<td>9 ½</td>
<td>7</td>
<td>(\frac{3}{4})</td>
<td>215</td>
<td>750</td>
</tr>
<tr>
<td>#11 [36]</td>
<td>21 ½</td>
<td>10 ¾</td>
<td>8</td>
<td>(\frac{3}{4})</td>
<td>215</td>
<td>750</td>
</tr>
</tbody>
</table>

\(\nabla\) Example of suitable impact wrench is Ingersoll Rand, IR 261
CAUTIONS AND SUGGESTIONS

1. For best installation and performance, adjust the orientation of the coupler or rebar so that the circular deformations of the rebar are in full bearing contact with the wedge shape of the coupler body, opposite of the screws. See below:

2. **Do not use** an open-ended wrench or an adjustable wrench because of the risk of rounding-out the hexagon head prior to reaching the torque needed to twist-off the head.

3. Prior to assembly, straighten excessively bent rebar ends so that proper wedge contact is made between rebar and coupler. BAR ENDS should be straight to within $\frac{1}{8}$ inch in 18 inches. For curved rebar with a diameter that exceeds 54 feet, a bar end straightness check may not be necessary. If needed, grind-off large shear lips that prevent proper insertion of rebar into coupler. **DO NOT USE THIS PRODUCT ON CURVED COLUMN REBAR ENDS.**

4. If removal of the center stop is necessary, use a hammer and punch or large nail to tap it out of the coupling body.

5. Replace missing screws immediately with BPI special screws only. **DO NOT ALLOW THREADED HOLES TO RUST.**

6. If rebars are corroded, removal of rust/corrosion must be performed to the same degree as that required to bond with concrete prior to installing the Zap coupler. Testing of old or severely corroded bars is recommended to ensure the integrity of the adjoining bars and compliance to design requirements.

7. **DO NOT APPLY FUSION-BONDED EPOXY POWDER COATINGS TO UNCOATED COUPLERS** or HEAT THE COUPLERS FOR THE PURPOSE OF EPOXY COATING. **DO NOT HOT-DIP GALVANIZE UNCOATED COUPLERS.** **DO NOT ALLOW ABRASIVE BLAST MATERIAL TO COME INTO CONTACT WITH UNASSEMBLED THREADS.**

8. In all cases, consider your own personal safety. Make sure you are securely positioned and that you will not slip or fall during installation.

Please direct all assembly questions to BarSplice Products, Inc.
INSTALLATION INSTRUCTIONS
No. 14, No. 18 ZAP SCREWLOK FX COUPLERS
ON GRADE 75, GRADE 80, AND GRADE 100 REBAR

Slide the ZAP SCREWLOK coupler over one of the rebar ends until the rebar touches the positive center stop of the coupler, as shown in Figure 1. Do not under-insert, as shown in Figure 2. If the coupler is specially supplied without a center stop or if the center stop is removed, measure and mark the rebar for one half of the coupler length (L/2) before inserting it into the coupler per Figure 3 and Chart 1.

Using an impact wrench and a socket “S” per Chart 1, tighten the twist-off screws starting at the end of the coupler and working your way down one row toward the middle of the coupler. Tighten each screw until the head of the screw twists off. See Chart 1 for approximate twist-off torque. After all the heads have been twisted off on the first row, repeat the procedure down the second row, starting at the end and working your way toward the middle of the coupler.

CONTACT BPI FOR TRANSITION SPLICES.

For illustration purposes only.
See CHART 1 on page 2 for number of screws and twist-off torque.
Once the screws for the first rebar have been tightened down and heads twisted off, **insert the other** rebar into the coupler until it butts up **against the center stop**. If the coupler has no center stop, insert the second rebar until it butts up **against the first rebar** per Figure 4. In the **same order** as the first side, tighten the screws **down one row** until the heads break off working from the end of the coupler toward the middle of the coupler. Then repeat the procedure down the second row, working from the end of the coupler toward the middle.

**Figure 4. Correct Tightening Order, 2nd Side**

**DO NOT USE THESE COUPLERS IN CONJUNCTION WITH REBAR WHICH IS SMALLER THAN THE INTENDED BAR SIZE. KEEP COUPLERS CLEAN AND KEEP THREADS RUST FREE, PER FIGURE 5. STORE COUPLERS IN A CLEAN, DRY PLACE UNTIL READY TO INSTALL. RUST IN THE THREADS PRIOR TO ASSEMBLY, PER FIGURE 6, IS UNACCEPTABLE BECAUSE IT COULD RESULT IN LOWER PERFORMANCE OF THE ASSEMBLED SPLICE.**

**Figure 5. Clean Acceptable Coupler**

**Figure 6. Unacceptable Rust in Coupler Threads**

**CHART 1**

<table>
<thead>
<tr>
<th>REBAR SIZE</th>
<th>APPROXIMATE COUPLER LENGTH “L” (in.)</th>
<th>½ COUPLER LENGTH “L/2” (in.)</th>
<th>NUMBER OF SCREWS PER BAR</th>
<th>IMPACT SOCKET SIZE “S”</th>
<th>AVERAGE SCREW TWIST-OFF TORQUE “T” (ft-lb)</th>
<th>MINIMUM IMPACT WRENCH WORKING TORQUE (ft-lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>#14 [43]</td>
<td>20 ½</td>
<td>10 7/16</td>
<td>12</td>
<td>¾</td>
<td>350</td>
<td>1000</td>
</tr>
<tr>
<td>#18 [57]</td>
<td>29 ½</td>
<td>14 ¾</td>
<td>21</td>
<td>¾</td>
<td>350</td>
<td>1000</td>
</tr>
</tbody>
</table>

▼ Example of suitable impact wrench is Ingersoll Rand, IR 290
CAUTIONS AND SUGGESTIONS

1. For best installation and performance, try to adjust the orientation of the coupler or rebar so that the rebar deformations are in full bearing contact with the wedge shape of the coupler body, opposite of the screws.

PREFERRED REBAR ORIENTATION

2. Follow the torque order described. Do not use any other torquing order.

3. For best performance and ease of installation, use a high quality 1-inch drive pneumatic impact wrench (such as Ingersoll Rand IR 290) and suitable impact socket. Make sure the impact wrench is rated to achieve at least the minimum impact wrench working torque specified in CHART 1 to avoid stalling. The air supply hose and fittings should have an inside diameter of ¾ inch or 1 inch. The towable air compressor should be large enough to provide 100 psi (7 bar) gauge pressure & deliver a minimum air flow at load of 60 cfm.

4. Each screw should normally take 4 – 8 seconds for the head to twist-off. If each screw takes more than 10 seconds to twist-off, then there is either a restriction preventing enough air flow to reach the impact wrench or the impact wrench is worn out/undersized and needs to be serviced/replaced. Examples of restrictions are the air line is too small, underrated air compressor, gauge pressure at air compressor set too low, hose fittings too small, underrated impact wrench, outside temperature too low for air compressor or impact wrench to function properly.

5. Do not use an open-ended wrench or an adjustable wrench because of the risk of rounding-out the hexagon head prior to reaching the torque needed to twist off the head.

6. Prior to assembly, straighten excessively bent rebar ends so that proper wedge contact is made between rebar and coupler. BAR ENDS should be straight to within ⅛ inch in 18 inches. For curved rebar with a diameter that exceeds 54 feet, a bar end straightness check may not be necessary. If needed, grind-off large shear lips that prevent proper insertion of rebar into coupler.

7. If removal of the center stop is necessary, use a hammer and punch or large nail to tap out the roll pins (2) in the coupling body.

8. Replace missing screws immediately with BPI special screws only. DO NOT ALLOW THREADED HOLES TO RUST.

9. If bars are corroded, removal of rust/corrosion on the bar ends must be performed to the same degree as that required to bond with concrete prior to installing the Zap coupler. Testing of old or severely corroded bars is recommended to ensure the integrity of the adjoining bars and compliance to design requirements.

10. DO NOT APPLY FUSION-BONDED EPOXY POWDER COATINGS TO UNCOATED COUPLERS or HEAT THE COUPLERS FOR THE PURPOSE OF EPOXY COATING. DO NOT HOT-DIP GALVANIZE UNCOATED COUPLERS. DO NOT ALLOW ABRASIVE BLAST MATERIAL TO COME INTO CONTACT WITH UNASSEMBLED THREADS.

11. In all cases, consider your own personal safety. Make sure you are securely positioned and that you will not slip or fall during installation.

Please direct all assembly questions to BarSplice Products, Inc.