## Introduction

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Introduction

- Although bolting is the most common form of fastening in the world, it is restricted in usage because of the need to screw a nut on the end. There are many applications where the back of the job cannot be accessed, such as fastening to tubing or walls.
- In these cases, the most common solution is to use Blind Rivets to fasten the job. Blind rivets are termed so because there is no need for access to the rear or ‘blind’ side of the joint.
- The use of rivets in fastening most applications has been proven to be superior and extremely cost effective when compared with other methods of fastening. Welding, sheet metal screws, bolts and nuts and solid rivets all require extensive labour. There are three main reasons why blind rivets are used.

1. Low Installed cost.
   Up to 15 rivets per minute can be installed without any specialised labour. The unit cost is also much lower than other types of fastener.

2. Versatility
   Blind rivets are available in many types, sizes and materials to meet the requirements of the most demanding applications.

3. Reliability
   Materials are permanently clamped and provided the correct rivet is used can withstand severe vibration and environmental conditions.

- However, blind rivets are limited in their individual strength and should only be used when fastening relatively light gauge materials.
The Installation Process of Blind Rivets

- Blind rivets are a two-part fastener consisting of a shell and a headed stem (mandrel) assembled so the shell can be placed into the work to be fastened.
- The rivet is ‘set’ by drawing the stem through the shell, which causes the shell to deform and clamp the material securely.
- After the desired clamping force is achieved, the stem breaks off and is discarded.
- A small portion of the stem remains trapped in the bottom of the shell to ensure the clamping force is retained in the joint.
- Withdrawing the stem is done with special tools operated by hand, pneumatics or electricity. Figure 5a-1 shows the stages of application.

Break Load

- The load required to break off the stem is governed by the amount of shell deformation required and a groove cut to a specific diameter just back from the end. The break load is designed to prevent too much force being developed which may damage the material being fastened. Too little clamp force may fail to secure the joint.
- Similar to a bolted joint, a blind rivet develops a clamping force to secure the joint members. It is crucial that the mandrel not break at a load lower than the clamping force. If this occurs. The integrity of the joint may be compromised.

Grip Range

- Blind rivets are designed to clamp together specific thicknesses of material. The amount of deformation in the shell during setting depends upon this grip range (figure 5a-2)
- If the grip range is less than it should be (the rivet is too long), excessive material will be left on the blind side and more pulls will be required to break-off the mandrel.
- If the grip range is too large (rivet is too short), insufficient material may be left on the blind side to secure the joint.
Galvanic Corrosion

- When dissimilar metals come into contact in the presence of an electrolyte, a galvanic action occurs which corrodes one metal at a faster rate and the other more slowly.
- The rate of corrosion depends upon a) the difference in electrical potential, b) the conductivity of the electrolyte and c) the relative sizes of the contacting areas.
- Blind rivets are regularly used with dissimilar metals such as aluminium, stainless steel, mild steel, zinc-coated steel and copper. In applications high in moisture content – such as air conditioners and marine environments – particular care needs to be taken to minimise the effect of galvanic corrosion.
- The following table illustrates which metals should and should not be used together.

<table>
<thead>
<tr>
<th>Rivet Shell Material</th>
<th>Aluminium</th>
<th>Al/Zn Coated Steel</th>
<th>Zinc Coated Steel</th>
<th>Stainless Steel</th>
<th>Copper</th>
<th>Brass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminium</td>
<td>YES</td>
<td>YES</td>
<td>?</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Steel Z/P</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Nickle Copper</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>?</td>
<td>?</td>
<td>?</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Copper</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

• Compatible
• Incompatible. Must not be in contact with each other.
• Compatible in rural and mild environments. Some corrosion may occur in marine or industrial environments. Painting both metals could reduce the reaction.

Avoiding Galvanic Corrosion

- When galvanic corrosion becomes a threat to the serviceability of the joint, the following suggestions may be worth considering.

1. Avoid dissimilar metals by careful selection of rive shell material
2. Build a barrier between the materials such as paint, plastic washers or gaskets.
3. Make provision for drainage to allow water or other electrolyte material to escape.
4. Consider the use of anodized rivets.
Removal of Blind Rivets

- If circumstances arise that requires a blind rivet to be removed, it is recommended that the following steps be undertaken carefully or damage to the clamped material may result.

  1. Ensure the stem is well below the rivet head. If it appears to be flush, drive it below the head with a punch.
  2. Select a drill bit with the same diameter as the recommended hole size for the rivet, and drill through the head until enough material is removed to separate the head from the shell.
  3. Punch the remainder of the shell clear of the clamped material.

![Image of blind rivet removal process](Figure 5a-3. Removal process for blind rivets)

Standards

- There are no Australian nor International standard covering the manufacture and supply of blind rivets.
- The most recognised standard is **IFI 114 – Break Mandrel Rivets** from the Industrial Fasteners Institute in the USA. Most suppliers of quality blind rivets use this specification with a few variations.
- Ajax blind rivets are manufactured at our own plant in Singapore and generally adhere to IFI 114. The most notable exception is the combination of shell / stem materials which can vary depending upon the aluminium alloy used.
- Three major tests are used to ensure that rivets comply with the requirements of IFI 114, shear strength, tensile strength and mandrel break load.
- Other tests such as **blind head formation** (usually in conjunction with break load test) and **mandrel retention** may be performed as required.
Shell and Stem Materials

- Blind rivets owe their popularity to ease of installation and versatility. The thousands of applications that use rivets created a demand for rivets made from various types of material.
- Usually, the governing factors in material selection are strength, corrosion resistance and the material to be fastened.
- As a general rule, the shell material should be the same as the material under the head, ie, if aluminium is fastened to steel, use steel rivets.

Shell Materials

Aluminium (A)
Lightweight yet strong. Good corrosion resistance.

Steel (S)
Stronger than aluminium with a ‘flash’ coating of zinc.

Stainless Steel (St)
Good strength and excellent corrosion resistance.

Nickel – Copper (M)
Excellent corrosion resistance and conductivity. The strongest blind rivet material.

Copper (C)
Relatively soft. Excellent corrosion resistance and conductivity.

- Figure 5b-1 contrasts the tensile strength of the various shell materials.

![Tensile Strength Graph]

Figure 5b-1. Relative strengths blind rivet shells
Stem Materials

- Because the greater portion of the stem is discarded after setting, the stem material is not as crucial, save that it must be at least the equivalent strength of the shell material. If not, it will be unable to deform the end of the shell.
- Steel is the most common, although stainless and aluminium stems are available in some rivets.
- Part of the stem remains in the shell after setting. In the case of steel, this part may rust, an undesirable attribute in many circumstances. In these cases, stainless and aluminium stems may be specified.

Sizes and Codes

- Contrary to popular belief of many ‘expert’ rivet users, a blind rivet will set in one application of the tool – provided the correct rivet is used for that particular job. To assist with sorting through the many varied types of blind rivets, codes are used to ensure the best part can be used for the specific application.
- Marketers and manufacturers of rivets usually assign their own coding systems, Ajax use an American system, which has become the industry’s most recognised code. It is constructed in three parts.

![73 AS 43](image)

1. Head Type  2. Material Type  3. Rivet Size

Head Type

- There are three basic types of head found on blind rivets. The most common is the truss head which is designated as “73”. Truss heads protrude above the face of the job and have a “footprint” to share the load and give an impeccable ‘finished’ look.
- The second type is the countersunk variety and is referred to by the code “72”. Type 72 rivets require the material to be countersunk before the rivet is set. This ensures no part of the fasteners protrudes from the face of the material.
- In situations where the material to be clamped is very brittle or soft, a rivet with a large flanged head is sued. These rivets are called 73 ASL rivets. The ASL provides a larger footprint than the standard 73 (truss) head, which shares the clamping, force over a wider area on the face of the material.
- Figure 5b-2 illustrates the difference in the three basic head types.
Shell and Stem Materials

- As indicated in an earlier section, there are various different types of materials available for both the shell and the stem.
- The second part of the code – consisting of two letters – is used to identify these materials. The first letter is for the shell material, the second letter is for the stem material.
- Each material is abbreviated as follows.

<table>
<thead>
<tr>
<th>Shell Material</th>
<th>Stem Material</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminium</td>
<td>Steel</td>
<td>AS</td>
</tr>
<tr>
<td>Steel</td>
<td>Steel</td>
<td>SS</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>Steel</td>
<td>STS</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>Stainless Steel</td>
<td>STST</td>
</tr>
<tr>
<td>Nickel Copper</td>
<td>Steel</td>
<td>MS</td>
</tr>
<tr>
<td>Copper</td>
<td>Steel</td>
<td>CS</td>
</tr>
<tr>
<td>Aluminium</td>
<td>Aluminium</td>
<td>AA</td>
</tr>
</tbody>
</table>

- The various combinations are therefore specified thus.
In the case of special types of rivet, the material code may be combined with another features, eg. 73 ASMG is a truss head Aluminium Steel Multi-Grip. There will be more on special rivets in later sections.

Size

- The third section of the code designates the size. The coding system can be rather complicated until clearly understood and even after then it is best to refer to the data sheets.
- Rivets are measured under the old imperial system although it is common for metric specifications to be given. For this reason, conversions are given on the data sheets. The size code – consisting of two or more numbers – is also in two parts. The first part gives the diameter of the shell and the second part gives the thickness of material the rivet is designed to clamp (Grip Range).

  **The second figure is not the length of the rivet shell**

Shell Diameter

- Using this coding system, the shell diameter is always specified in 1/32nds of an inch, ie. A No 3. Rivet is 3/32”. The various shell diameters are specified thus:

<table>
<thead>
<tr>
<th>Shell Code</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>3/32”</td>
</tr>
<tr>
<td>4</td>
<td>4/32” (1/8”)</td>
</tr>
<tr>
<td>5</td>
<td>5/32”</td>
</tr>
<tr>
<td>6</td>
<td>6/32” (3/16”)</td>
</tr>
<tr>
<td>8</td>
<td>8/32” (1/4”)</td>
</tr>
</tbody>
</table>

- Again, metric is often specified so it is best to check the data sheets for the correct conversion.

Grip Range

- Because part of the shell is collapsed during setting, the most accurate way to get the correct rivet is to specify the thickness of the material to be riveted. The total thickness of the material is referred to as the Grip Range.
- Again, the imperial system is used. This time, the grip range is specified in 1/16ths of an inch. To select the correct rivet, it is necessary to measure the thickness to be riveted and either convert to 1/16ths or refer to the data sheets.
Specifying By Code

- By now, the rivet code at the beginning of this section should make sense. Let’s have a look at exactly what it is specifying.

**73 AS 43**

73 = Truss Head  
A = Aluminium Shell  
S = Steel Stem  
4 = 4/32” Shell Diameter  
3 = 3/16” Grip Range

- Using the correct rivet is vital to secure the joint properly. Whereas the user has a choice of shell diameter and material, the grip range is dictated by the job itself. Failure to use the correct rivet can cause the joint to collapse.

Special Types of Blind Rivet

- Since the principle behind blind rivets was conceived, many variations have been developed to satisfy the growing number of applications taking advantage of the simplicity offered. The following blind rivets are all stocked by Ajax Fasteners or are available from various sources.

**ASMG – “Multi-Grip” Rivets**

- “Multi-Grip” rivets serve two purposes.  
  4. To provide a secure joint across varying grip ranges.  
  5. To effectively seal the shell after setting.

- Before deforming the bottom of the shell, the ASMG collapses on the sides first. When a tight fit is achieved, only then does the bottom of the shell deform to provide the necessary claming force.
- They are used in storm water downpipes, guttering and air conditioning ducts as well as a myriad of general engineering practices.
5b Types of Blind Rivets

ASL – Large Flanged Rivets

- The large head diameter on the ASL is ideal for soft materials. The clamping force is spread over a wider area, which prevents excessive damage on the face of the job.

ASG – Grooved Rivets

- Angular grooves around the rivet shell provide excellent holding power when set in less stiff materials such as wood and plastics.

TA – Aluminium Sealed Rivets

- The base of a TA rivet is sealed and therefore waterproof. The mandrel is attached to the inside of the shell ensuring no gaps for water or air to pass through. Commonly used in water tanks, roofing and aluminium windows.

ASP – Aluminium Peel Rivets

- Peel rivets are extremely versatile and are necessary for good cohesion of soft materials without fracture or distortion. The ridges under the head of the stem cause the shell to peel back in four different directions giving a strong reliable fix.
- They are particularly useful for uneven surfaces or where oversize holes remain after repairs. Upholstery, rubber and fibreglass are easily fastened with peel rivets.

EasyFIXX

- Easyfixx rivets comprise a 5050/5052 Grade head with a zinc plated steel stem
- What makes them different from the ASP rivet is that the 5050/5052 grade aluminium is softer than the 5056 Grade use on the ASP. This means that it is more forgiving when riveting soft or thin materials.
- A shorter shell length also helps reduce the amount of tension on the material to be riveted.
Rivet Tools

- Selecting the correct rivet setting tool can be as important as selecting the correct rivet. Using a pneumatic tool to set ten 73 AS 42’s can only be considered overkill, but would be ideal for setting 1,000 per day! The cost savings in labour alone would justify the expense, not to mention the Workcover claims!
- Many different types of tools are available to suit just about any situation imaginable. For reasons listed above, pneumatic tools are the preferred option for production lines and manufacturers. Often, they are used in a fixed work station which allows jobs to be set faster with less effort.
- Hand tools are used by the handyman who sets only a few rivets, and in situations where compressed air is not available for the pneumatic tool.
- Electric tools are also available although their popularity is restricted by a slow setting time.

Hand Tools

- There are a number of different hand riveters on the market, all designed to suit the users budget and usage requirements.
- The basic riveters all come with a variety of nibs to accommodate different stem thicknesses.
- Riveters can also have longer handles, which provide extra leverage, making larger and stronger rivets easier to set.
- And there are even hand riveters designed to fit into difficult to get to and confined spaces, such as the T110 ‘lazy tong’, where there are no levers and the setting force is generated courtesy of the leverage provided by the concertina body. The pushing action also allows the operator to put their weight behind the tool.
Pneumatic Rivet Tools

- Hand tools may be unsuitable for production lines where large quantities of rivets are set, or when the shell material is relatively hard, such as stainless steel and nickel-copper. For these applications, pneumatic tools are a better option.
- The tools use air pressure to apply a traction force to the rivet stem during setting. This relieves stress on the operator and reduces the chances of fatigue and carpel tunnel syndrome.
- Built-in features such as silencers, mechanical shock reducers and weight distribution mean that the modern air riveters are more comfortable to use, which increases productivity and tool performance.

Operation

1. The rivet stem is placed in the nosepiece in a similar fashion to hand tools.
2. Pressure on the trigger mechanism causes air to withdraw from the jaw case, which firmly grips the stem.
3. After setting, the spent stem remains in the head of the riveter. A gentle tilt backwards slides the stem into a collector at the rear of the tool. Vacuum units are available for some tools, which eliminates the last operation.