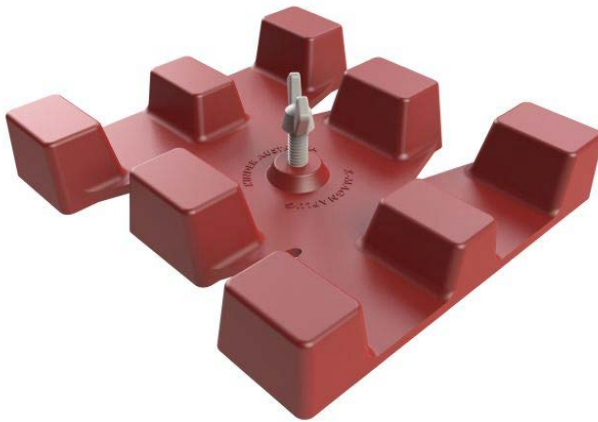


## K-Magnaplug®



### Reusable, Instant Wear Repair

The **K-Magnaplug®** is a reusable magnetically fastened polymer patch that provides cost effective instant repair to steel equipment. This highly visible product is a quick and secure means of repairing holes in steel pipes, elbows, silos, chutes, bins, hoppers and other steel equipment subjected to abrasion. K-Magnaplug® products work well for emergency response and spill containment.

Using a rubber pad on the inside against the area to be sealed, K-Magnaplug® provides a quick and efficient solution to leaks, allowing the user to replace as required to keep production going until a scheduled permanent repair date. Wear pads are available to resist whatever medium is being sealed.

#### Key features:

- Easy instant application and installation.
- No tools – “snaps” on and off.
- Reduces clean up and down time.
- Maintenance-free.
- Reusable.
- High abrasion resistance.
- Industry proven.
- FRAS (Fire Resistant Anti-Static) also available.
- Testimonials available upon request.

Part Number	Description
K-FAW-KMP-SE-AS	K-Magnaplug® – <b>Small Elbow</b>
K-FAW-KMP-SR-AS	K-Magnaplug® – <b>Single Radius</b>
K-FAW-KMP-LE-AS	K-Magnaplug® – <b>Large Elbow</b>
K-FAW-KMP-SE-FRAS-AS	K-Magnaplug® – <b>Small Elbow FRAS</b>
K-FAW-KMP-SR-FRAS-AS	K-Magnaplug® – <b>Single Radius FRAS</b>
K-FAW-KMP-LE-FRAS-AS	K-Magnaplug® – <b>Large Elbow FRAS</b>

## K-Magnaplug®



K-Magnaplug® – **Small Elbow**



K-Magnaplug® – **Single Radius**






K-Magnaplug® – **Large Elbow**



K-Magnaplug® **Power Screw**

## K-Magnaplug®

Part Number	Product Name	Dimension Information
<p><b>K-FAW-KMP-SE-AS</b> <b>K-FAW-KMP-SE-FRAS-AS</b></p>	<p><b>K-Magnaplug® – Small Elbow</b></p> 	<p><b>Consists of 3 components:</b></p> <p>Magnetic retainer - a flexible elastomeric material with 6 powerful magnetic elements.</p> <p>L215mm x W160mm x H30mm. Weight 1.2 kg.</p> <p>Comes with two replaceable abrasion resistant pads (pads for other conditions available).</p> <p>Adjustable “Power Screw” (tightens pad against area to be patched).</p> <p><i>*Similar to the LE model in that it works on flat and round radius applications, but designed for smaller diameter piping (Ø76mm and up)</i></p>
<p><b>K-FAW-KMP-SR-AS</b> <b>K-FAW-KMP-SR-FRAS-AS</b></p>	<p><b>K-Magnaplug® – Single Radius</b></p> 	<p><b>Consists of 3 components:</b></p> <p>Magnetic retainer - a flexible elastomeric material with 2 powerful magnetic elements.</p> <p>L195mm x W280mm x H42mm. Weight 3.5 kg.</p> <p>Comes with two replaceable abrasion resistant pads (pads for other conditions available).</p> <p>Adjustable “Power Screw” (tightens pad against area to be patched).</p>
<p><b>K-FAW-KMP-LE-AS</b> <b>K-FAW-KMP-LE-FRAS-AS</b></p>	<p><b>K-Magnaplug® – Large Elbow</b></p> 	<p><b>Consists of 3 components:</b></p> <p>Magnetic retainer - flexible elastomeric material with 8 powerful magnetic elements.</p> <p>L250mm x W270mm x H42mm. Weight 2.5 kg.</p> <p>Comes with two replaceable abrasion resistant pads (pads for other conditions available).</p> <p>Adjustable “Power Screw” (tightens pad against area to be patched).</p>

K-Magnaplug® replacement patches also available, contact Kinder Australia.