

Metal Studs			
			
Legal	Potentially Illegal	Potentially Illegal	Potentially Illegal
<p>Provided no sharp edges or burring.</p> <p>These are the default standard stud against which all others are measured.</p>	<p>The studs look like they might not be \geq than 10mm diameter at the end or suitably rounded as the end is 'flattened-off'.</p>	<p>The studs look like they may not be \geq than 10mm diameter at the end.</p> <p>It also looks to have non rounded edges at the tip \geq 1mm</p>	<p>Although the end is of sufficient diameter it looks to have a non-rounded edge at the tip. The requirement for a conical stud is a radius of \geq 1mm.</p>
Metal & Plastic Combination Studs			
			
Legal	Illegal	Legal	Illegal
<p>Provided they are 1cm at the end and do not have any sharp-edges or burring).</p>	<p>It looks to have non rounded edges at the tip \geq 1mm. There is not a sufficient metal ending almost 100% plastic</p>	<p>Removable plastic/metal Stud not exceeding any of The requirements.</p>	<p>A completely plastic stud is more likely to burr or shatter.</p>

Blades & Cleats

			
<p>Legal</p>	<p>Illegal</p>	<p>Illegal</p>	<p>Legal</p>
<p>Well round metal blades that appear to be replaceable if one was to become burred</p>	<p>Very sharp moulded edges that would easily become burred</p>	<p>These may exceed 21mm in length. The tip is not ≥ 10mm at the tip nor are the edges rounded ≥ 1mm.</p>	<p>Provided the blade is ≥ 10mm in diameter and there are no sharp edges or burring.</p>

Moulded Studs & Blades

			
<p>Legal</p>	<p>Potentially Illegal</p>	<p>Legal</p>	<p>Potentially Illegal</p>
<p>Provided the moulded stud is ≥ 10mm diameter, and there are no sharp edges or burring.</p>	<p>Less than standard cross-area design, with narrow ridges and the possibility of sharp angles.</p>	<p>Providing they have no sharp edges or ridges.</p>	<p>The cross-area of these seems less than the 'standard' and the design has a possibility of sharp angles.</p>