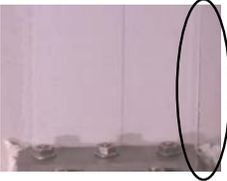
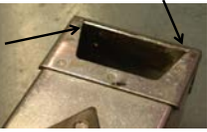


SYMPTOM	PROBLEM		SOLUTION	
<p>Nailspotter is leaving edges</p> 	<p>Box blade is not adjusted properly</p>		<p>The blade should be flat to the body and butted up against the pins on the inside of the blade holder. Press your thumb against the center of the blade and tighten the blade holder flange nuts in order to give the blade a crown. The blade should sit higher than the body and facing. You should be able to catch your fingernail on the blade if you ran it across the surface of the facing (.005" measurement with feeler guage).</p>	
	<p>Blade is worn out and no adjustment is left</p>		<p>Remove old blade and install new blade.</p>	
	<p>Operator is not applying central and equal pressure to the pressure plate on the back of the tool</p>		<p>Apply equal and central pressure to the pressure plate as you move the tool along the wall or ceiling.</p>	
<p>Nailspotter is hard to push</p> 	<p>Joint compound mix-consistency is too thick and difficult to push from the Nailspotter</p>		<p>When using the Nailspotter, there is generally no need to add water to the joint compound mix that you are using, but if you are having difficulty in operating the Nailspotter, try adding a small amount of water to the joint compound (4-5 oz). This mix will be easier to push from the Nailspotter as well as cover the fasteners that are used on your project.</p>	
	<p>Nailspotter is incorrectly attached to the fiberglass handle</p>		<p>Correctly attach Nailspotter to the fiberglass handle.</p>	
	<p>Pressure plate wiper installed improperly or not lubricated</p>		<p>Check to ensure that the wiper is installed properly and lubricate with Ames Bazooka Oil for easy movement and operation of the Nailspotter.</p>	
<p>Joint Compound leaks out of Nailspotter</p> 	<p>Joint compound mix has too much water added</p>		<p>When using ready mixed joint compound, mix the material but do not add water. Generally no water is added to the Nailspotter joint compound mix.</p>	
<p>Nailspotter is leaving scratches on the wall</p> 	<p>Blade area needs to be cleaned of any debris and dry joint compound needs to be removed</p>		<p>Remove dry joint compound or debris from blade surface and blade holder. This blade is not sharp, however exercise caution while cleaning to avoid injury. Use a sponge or brush to clean the blade area.</p>	
	<p>Nailspotter skid has dry joint compound or has been damaged on the leading edge</p>		<p>Remove dry joint compound from the skid, then clean with water. If the skid is damaged, exchange tool for new unit.</p>	