




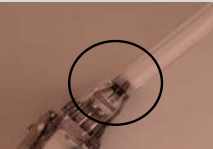



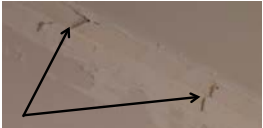
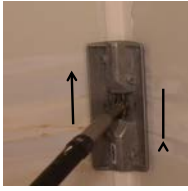




Troubleshooting Guide: Corner Roller

SYMPTOM	PROBLEM		SOLUTION	
<p>There is excess joint compound behind the tape</p> 	<p>Not enough pressure is being applied to the Corner Roller</p>		<p>Apply additional pressure to Corner Roller to embed tape into the corner as well as prepare surface for Corner Finisher</p>	
			<p>Use extension handle to reach ceiling internal corners.</p>	
<p>Corner Tape rolls out of internal corner</p> 	<p>Sufficient pressure, on the Auto Taper creaser wheel has not been applied.</p>		<p>Apply necessary pressure with the Auto Taper creaser wheel to properly crease tape into the internal corner. Apply sufficient pressure as you begin to tape an internal corner. While moving along the corner, reduce creaser wheel pressure to avoid tape from pulling away from the corner.</p>	
		<p>Corner Roller started at beginning of internal corner.</p> 	<p>Begin using Corner Roller in the center of the corner, lightly setting tape in place with first pass then apply sufficient pressure to properly set tape and compound into the internal corner.</p> 	
<p>Tape wrinkles as the Corner Roller moves along internal corner</p> 			<p>Begin using Corner Roller in the center of the corner, lightly setting tape in place with first pass then apply sufficient pressure to properly set tape and compound into internal corner.</p> 	
<p>Roller Wheels will not roll</p> 	<p>Dried joint compound on wheel and axle area prevent the wheels from rolling</p>		<p>Remove and clean Corner Roller wheels and axle area. Use of a brush and warm water usually will help with this cleaning. Dry joint compound will generally loosen from these wheels and frame if the Corner Roller is left in a bucket of warm water for a few hours.</p>	