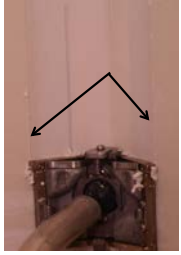




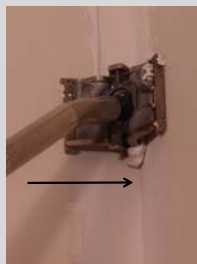


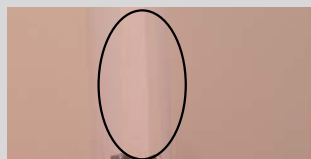

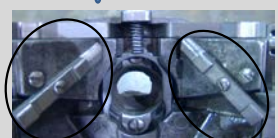


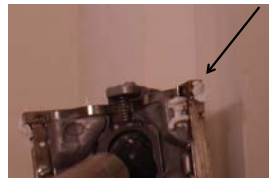

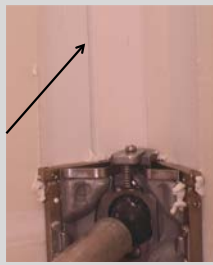



SYMPTOM	PROBLEM		SOLUTION	
Corner Finisher is leaving edges 	Equal and central pressure not being applied to Corner Finisher with handle		As you move the Corner Finisher along the wall surface, apply constant and equal pressure with the Corner Finisher Fiberglass Handle. Center the ball at the end of the handle with the center of the Corner Finisher as this will ensure proper application of joint compound on the internal corner.	
	Blades are worn and need adjustment or need to be replaced		Have Authorized Repair Center adjust blades or install new blades on Corner Finisher.	
Insufficient coverage of tape. 	During taping process, internal corner tape was not embedded properly with Corner Roller		Properly roll corners using Corner Roller. Apply adequate pressure to move joint compound from behind the tape. Remember to start in the middle of the corner when using the Corner Roller.	
	Too much pressure applied to Corner Finisher		Apply constant and moderate pressure to Corner Finisher during taping or finishing process. Applying too much pressure to the Corner Finisher will pull most of the joint compound off of the internal corner tape.	
	Blade tension spring not adjusted to engage only one spring		Adjust blade tension spring with spring adjustment cam arm (EasyRoll Adjustable Corner Finisher 3"-75mm and 3.5"-89mm Corner Finishers only). Adjusting the spring tension arm to engage one spring only will allow the Adjustable Corner Finisher to leave more joint compound on the internal corner.	
Excess joint compound left at intersecting point of internal corner 	Operator is immediately pulling the Corner Finisher off the wall at intersecting point of internal corner		Use sweeping motion as Corner Finisher is moved off of the internal corner. This movement will ensure a small lap mark of joint compound in the internal corner and lessen sanding and touch up.	
There are scratches or debris on the finished internal corner 	Blades and skids need to be cleaned by removing all excess and dry joint compound on these areas of the tools.		Remove debris and any dry joint compound from blades and skids on the Corner Finisher. While using the Corner Finisher, keep the surface wet by placing into a bucket of water while not using. Clean and lubricate at the end of each day to keep tool in good working condition.	