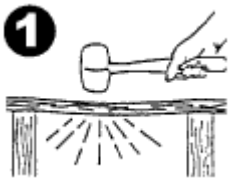


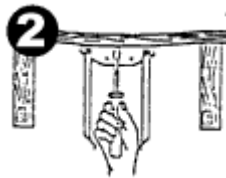
ITEM #		TOOLS & HARDWARE
49028	Nail - 50# Box 1.50 Roof	
49033	Nail - 50# Box 2.00 Roof	
49034	Nail - 50# Box 2.50 Roof	
49029	Nail - 1/4# Box Trim Grey	
49030	Nail - 1/4# Box Trim Almond	
49031	Nail - 1/4# Box Trim Brown	
49032	Nail - 1/4# Box Trim Ivory	
49036	Nail - 1.25 Alum Trim Sandcastle	
22077	Lag Bolt 3/8" x 6" - 9/16 Hd	
22174	Lag Bolt 3/8 x 5" - 9/16 H	
22078	Lag Bolt - Hex Head 3/8 x 7"	
22226	Lag Bolt 3/8 x 4" - 9/16 H	
22076	Washer - 3/8" Flat 50# Box	
49038	Screw - #8 Hex head White	
22137	Stove Bolts 3/4" - 100 Count	
22045	Crimping Tool	
22035	Frame Saver	
22048	Penetrometer Pocket	
49046	Punch Nail Hole	
49042	Siding Zip Tool	
49092	Snap Tool Vinyl	
22033	Strap RS RPL Btms-Blue	
22032	Strap RS RPL Black	
22025	Water Leveler	

ITEM #	<b>Sag-Ende</b> eliminates annoying sub-floor sags, dips and weak spots.	
22026	<p><b>It's quick, easy and cost effective to install</b></p> <p>Support system that will permanently eliminate these problems in minutes as opposed to the hours that were spent in the past.</p> <p>Only tools needed for installation are a Phillips head screwdriver, rubber mallet and hammer.</p> <p>Whether the joists supporting the floor are 2"x8" or 2"x6", on 16" spreads, the Sag-Ende adapts automatically.</p> <p>Narrow pattern for 2x6, wide pattern for 2x8 or larger.</p> <p>Does not damage floor coverings...no need to rip up carpeting and vinyl.</p> <p>Great for both on-site construction and manufactured homes.</p> <p>Cost effective and is fast becoming the <b>ONLY</b> solution for contractors and builders nationwide.</p>	

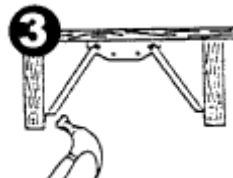
### Four Easy Steps to Ending Floor Sags



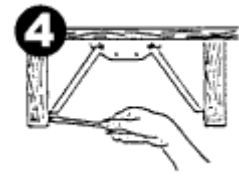
From underside of floor, locate the exact position of the sag or soft spot by having somebody above tap on the floor, with knuckles or rubber mallet as to not damage floor covering.



Pre-assemble angle plates and support arms using hex bolts, washers and nuts. Then screw brackets to the floor centering between the joists.



Tap support arms with a hammer to remove sag or to firm up floor.



Screw support arms to joists. Make sure all fasteners are tight.

