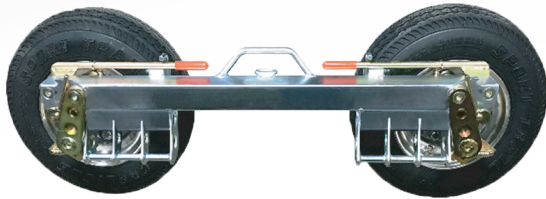
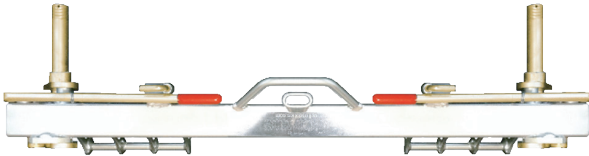


Collins

Re-aligning Bent Spindle Assemblies for All Collins Dollies



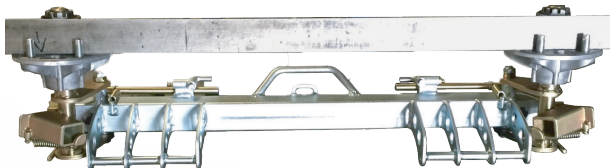
1. Rotate spindle assemblies to loaded position below dolly body



2. Remove hubs and wheel assemblies
3. Clamp or secure dolly body face up



4. Place square on dolly body to determine spindle is 90° perpendicular to body
5. Place 36"-48" length of pipe over problem spindle for optimum leverage
6. Apply short bursts of firm pressure on end of pipe until problem spindle is correctly aligned



7. Lightly tighten hubs on spindles and test hub alignment to each other as shown.

(Straight edge should sit flat across mounting surface on both hubs.)

8. Correctly adjust spindle nut tightness and re-assemble hubs and wheel assemblies