
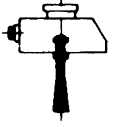
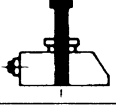
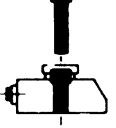
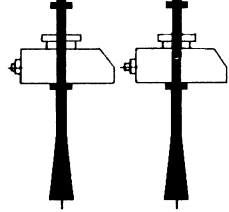
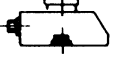
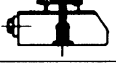
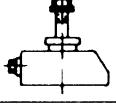
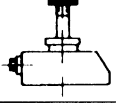
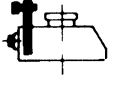
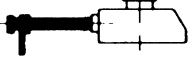

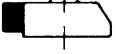


FIXATOR® OPTIONS			
	Basic Unit	Basic Unit with Spherical Seat including Option g (internal threads for Option ste)	
	Option b	Machined Base	For attachment to floor plates or other machined surfaces
	Option c	Side Anchor Bolts for connecting FIXATOR® to Foundation	For use with Option ste and ste/2
	Option ste	Normal or Long Center Hold Down Stud for attaching the FIXATOR® to the machine	Connection between FIXATOR® and machine is made by a high tensile stud screw
	Option ste/2	Two-Piece Center Hold Down Stud for attaching the FIXATOR® to the machine	Connection between FIXATOR® and machine by high tensile stud screw (two pieces) where there are access problems
	Option wes Option we/2	Through Type Anchor/Hold Down Stud for the direct connection of the machine to the foundation Two-Piece Anchor/Hold Down Stud for the direct connection of the machine to the foundation	Used in place of Options c and ste
	Option f	Housing Clearance Hole for Option wes	Required when Option wes is specified
	Option mon	Locking System for the top spherical washer	Used for set-up tooling
	Option p	Spherical Washer Set for non-parallel bearing surfaces	Corrects for angular misalignment to prevent line contact
	Option r	Oversized Spherical Washer Set for non-parallel bearing surfaces	Provides greater bearing area when machine base opening is excessively large
	Option d	Lateral Adjuster for adjusting machine location	For lateral adjustment of the machine. Requires side anchor bolts unless FIXATOR® embedded to resist imposed forces
	Option le	Adjustment Extension for adjusting FIXATORS® which are located in hard to reach places under machines	The height adjustment is done via an extension shaft from beyond the rim of the machine
	Option les	Enclosed Adjustment Extension for adjusting FIXATORS® which are located in hard to reach places under machines	Facilitates height adjustment via an extension shaft from beyond the rim of the machine when FIXATOR® is embedded in foundation
	Option m	Adjustment Bolt Enclosure for use with recessed FIXATORS®	Permits adjustment when FIXATOR® is embedded in foundation