

ME11: Laser Alignment

Catalogue Number	ME11-0001
Category	JobMaster
Duration	15 Hours

Hardware	Mechanical Bench:
	4.45-inch pulley
	2.8-inch pulley
	Speed Reducer, 92:1, parallel shaft
	Adjustable Motor Mounting Base E2 1
	3-phase Motor, 1/2hp, C-Face E3 1
	Key
	Pillow Block Bearings, 5/8" bore, cast housing
	Shaft, 5/8" dia w/keyway and flat, 12"
	Level, Torpedo, 7-1/2"
	Bushing, Reducer, 1/2" to 5/8"
	Mount blocks with accompanying knobs and screws
	1/4-20 Hex Head Screws
	1/4-20 Hex Nut
	5/16-18 Hex Nut
	1/4-20 Lock Washer
	5/16-18 Lock Washer
	1/4-20 Flat Washer
	5/16-18 Flat Washer
	5/16-18 Hex Head Screws x 1-1/4"
	Shim Assortment
	Clamp Journal
	Laser Belt Alignment Kit
	Rigid Coupling, 5/8" bore
	Pillow Block Bearings, 5/8" bore, cast housing
	Shaft, 5/8" dia w/keyway and flat, 12"
Software	N/A



Additional Materials	Optional Tool Kit: Wrench set
	Hex Key set
	Laser safety goggles