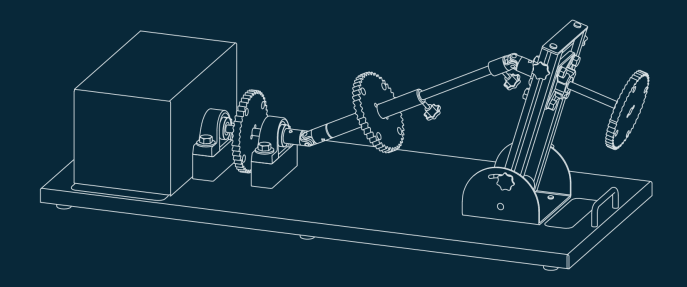
Driveshaft working angle trainer



EM-200-28_053054
Driveshaft working angle traine



	The Consulab EM-200-28 is designed to help demonstrate and simplify the complex acceleration and deceleration phenomenon that occurs in revolving universal joints and drive shafts operating at various angles. Even when the input driveshaft rotates at constant speed the output driveshaft maintains a variable speed depending on the angle between them, which causes vibra- tions and wear over time. The higher the angle between the shafts the more amplified the effect is
EDUCATIONAL ADVANTAGES	 Demonstrates a visual representation of a difficult operational concept to understand. Different driveshaft angles can be selected using the adjustment system. Results of changes in speed can be audibly demonstrated using toothed wheels.
FEATURES	 Driven by electric motor Visual indicators Universal shaft adjustment
TECHNICAL INFORMATIONS	 Power required: 120/240 VAC, 60/50 Hz Dimensions: 38 x 16 x 14.25 in (96.5 x 40.5 x 36.2 cm)

• Weight: 45 lb (20.45 kg)



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