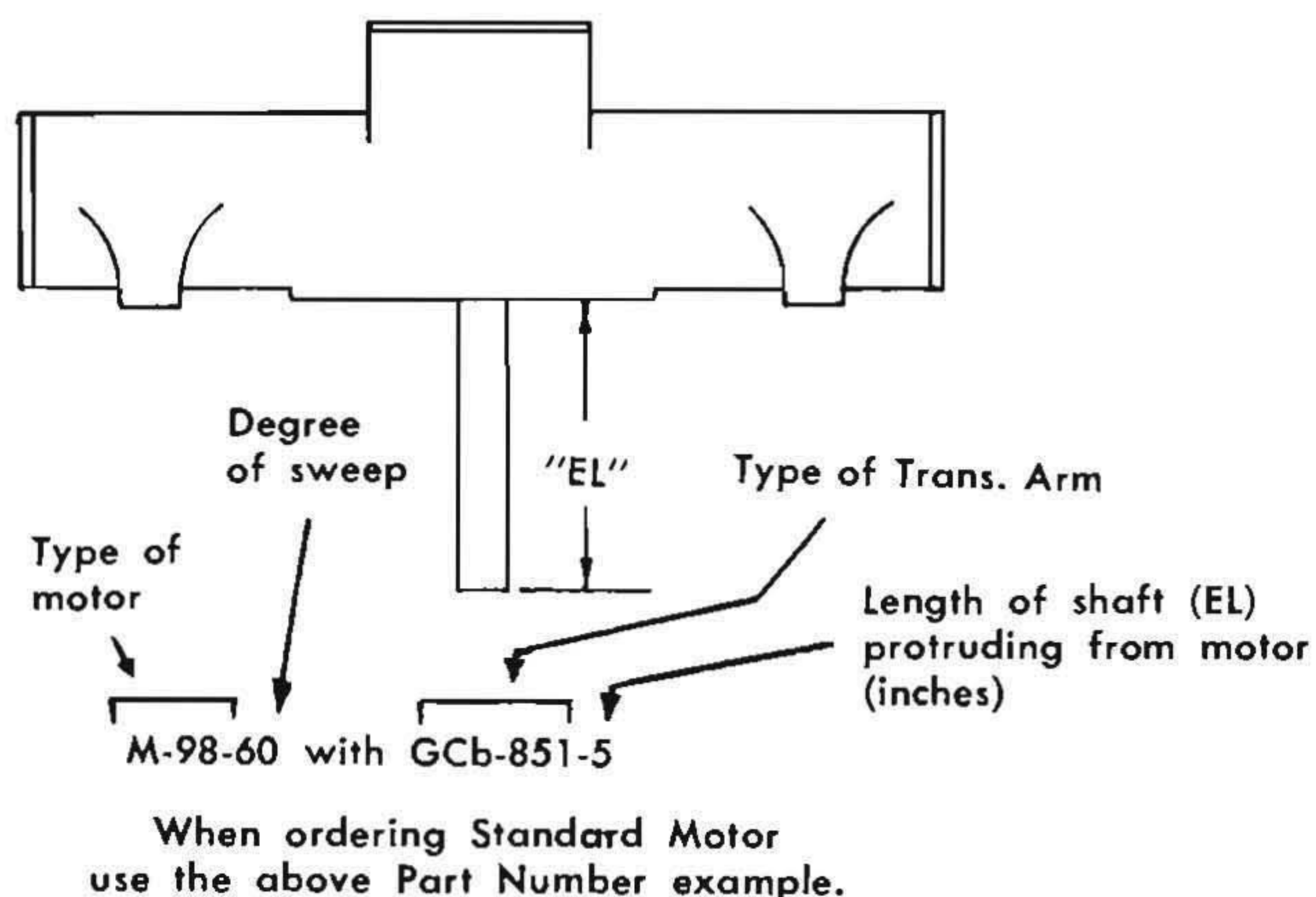

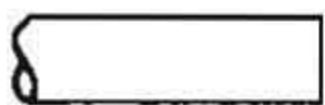
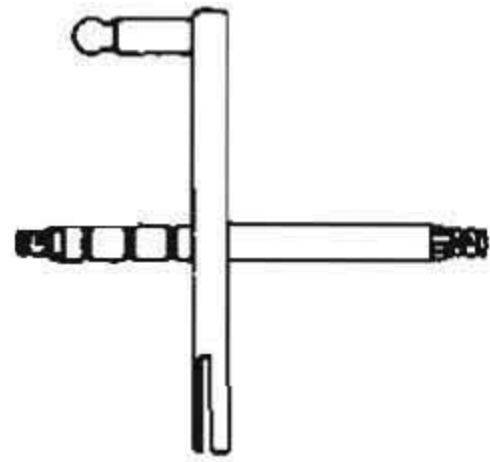
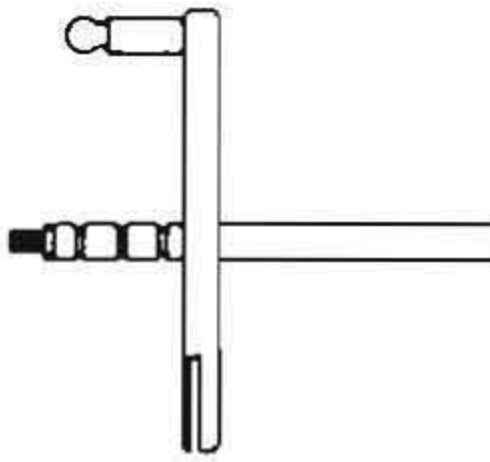
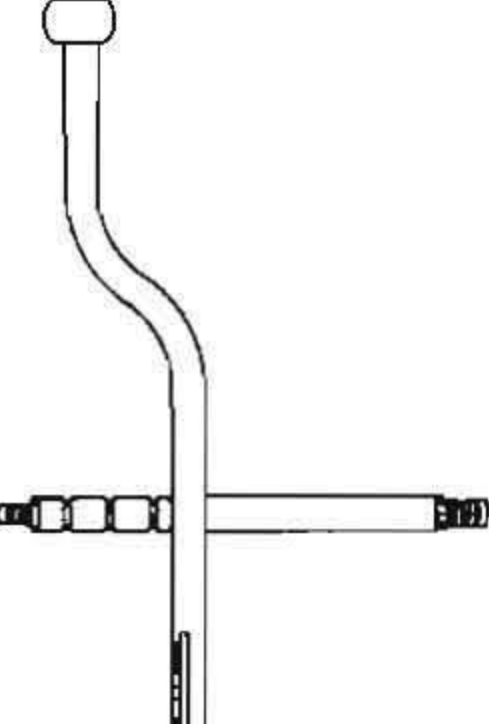
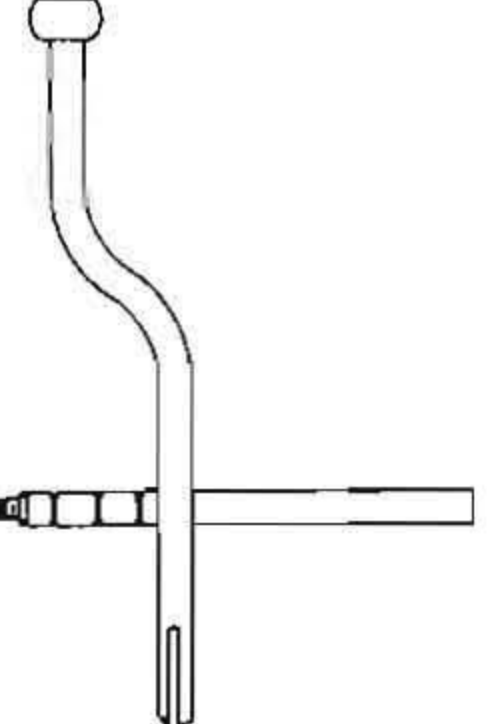
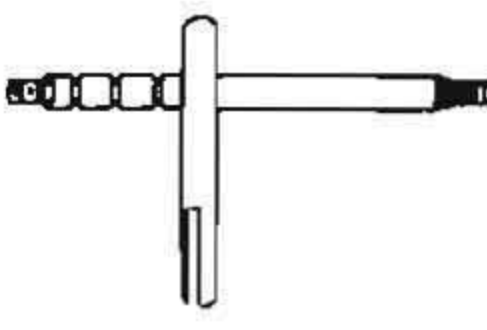
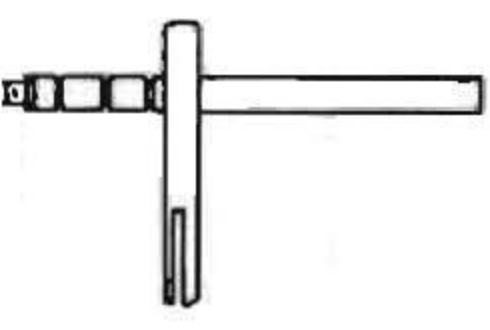








STANDARD SHAFT DATA

- When ordering a shaft, specify the following:
1. Type motor — Standard.
 2. Type of shaft desired. Automotive or regular. GCb-850, 851, 852, 853 are provided with hand operating features.
 3. The "EL" (extended length) dimension. 2½" must protrude beyond outer wall of vehicle if outer bearing housing is used. 1½", if not.



 Automotive uses tapered serrations to hold arm fixed on shaft.					
 Regular uses set screw to hold arm fixed on shaft.					
GCb-850-EL Standard ($\frac{5}{16}$ " Shaft)	GCb-851-EL Standard ($\frac{5}{16}$ " Shaft)	GCb-852-EL Standard ($\frac{5}{16}$ " Shaft)	GCb-853-EL Standard ($\frac{5}{16}$ " Shaft)	GCb-854-EL Standard ($\frac{5}{16}$ " Shaft)	GCb-855-EL Standard ($\frac{5}{16}$ " Shaft)
					
GCb-856-EL Standard ($\frac{3}{8}$ " Shaft)	GCb-857-EL Standard ($\frac{3}{8}$ " Shaft)	GCb-858-EL Standard ($\frac{3}{8}$ " Shaft)	GCb-859-EL Standard ($\frac{3}{8}$ " Shaft)	GCb-860-EL Standard ($\frac{3}{8}$ " Shaft)	GCb-861-EL Standard ($\frac{3}{8}$ " Shaft)
					

OUTER BEARING ASSEMBLIES AVAILABLE

