








## Delco Bobbin

Metro#	Elec. Type	Amp Use	Stator (mm)	ID (mm)	OD (mm)	Thickness (mm)	Note	Photo
28-1007C	Delco	60					Used on Delco <b>20SI</b>	
28-1117	Delco	100/105	130.00	50.00	71.50	28.00	Same as 28-1125 but the ID different.  Used on Delco <b>CS130</b>	
28-1125	Delco	100/105	130.00	48.50	71.50	28.00	Same as 28-1117 but the ID different.  Used on Delco <b>CS130</b>	
28-1019C	Delco			55.50		85.50	Used on Delco <b>29SI, 30SI</b>	


## Ford Bobbin

Metro#	Elec. Type	Amp Use	Stator (mm)	ID (mm)	OD (mm)	Thickness (mm)	Note	Photo
28-23000	Ford 1G	100						No Photo Available
28-23003	Ford 3G	75-95		48.50	81.00	29.00	Used on Ford 3G, 75-95 Amp	
28-23004	Ford 3G	130		53.50	91.00	29.00	Used on Ford 3G, 130 Amp	
28-23008	Ford 6G							No Phot Available


## Hitachi Bobbin

Metro#	Elec. Type	Amp Use	Stator (mm)	ID (mm)	OD (mm)	Thickness (mm)	Note	Photo
28-81008	Hitachi	90	139.00	52.00	91.00	26.00	Lester 14661 use	










### Leece-Neville Bobbin


Metro#	Elec. Type	Amp Use	Stator (mm)	ID (mm)	OD (mm)	Thickness (mm)	Note	Photo
28-52011	Leece-Neville	90-160		58.00	90.00	36.00	Used on Leece-Neville 90- 160 Amp	

## Mitsubishi Bobbin

Metro#	Elec. Type	Amp Use	Stator (mm)	ID (mm)	OD (mm)	Thickness (mm)	Note	Photo
28-83007	Mitsubishi	75	136.00	53.00	94.50	28.00	Used on 13188, 13189 etc	

## Denso Bobbin

Metro#	Elec. Type	Amp Use	Stator (mm)	ID (mm)	OD (mm)	Thickness (mm)	Note	Photo
28-82014	Nippondenso	65/70	118.00	45.60	68.00	28.00	Same as 28-82014-1 & 28-82014-2, only the ID size is different	
28-82014-1	Nippondenso	65/70	118.00	45.00	68.00	28.00	Same as 28-82014 & 28-82014-2, only the ID size is different	
28-82014-2	Nippondenso	65/70	118.00	45.30	68.00	28.00	Same as 28-82014 & 28-82014-1, only the ID size is different	
28-82022	Nippondenso	80/90	118.00	49.00	91.50	29.00	For most Chrysler and Honda use	
28-82036	Nippondenso	55	110.00	41.00	75.00	26.00		
28-82037	Nippondenso	45/50	100.00	41.00	64.00	26.50	Used on Lester 13214 etc	
28-82038	Nippondenso	45		38.50	57.50	24.00		
28-82039	Nippondenso	50/55	102.00	41.00	73.00	24.00	Used on Lester 14684 etc	
28-82040	Nippondenso	120	130.00	54.00	97.00	29.50	Used on most Chrysler 120 Amp	

<b>28-82044</b>	<b>Nippondenso</b>	<b>40</b>	<b>93.00</b>	<b>41.50</b>	<b>62.00</b>	<b>24.00</b>	<b>used on 100211-4530 Forklift</b>	
-----------------	--------------------	-----------	--------------	--------------	--------------	--------------	---	---