# Mobile Clutch

### For 24mm Solid Shaft Pump

**Typical Mobile Clutch - Water Pump Applications** In typical water pump applications, the clutch is mounted on the input shaft of the water pump. Since the clutch has an integral pulley, a belt is used as the input to the clutch. This belt is normally driven directly from an electric motor or a gas/diesel engine. When there is no power to the clutch, the water pump does not not engage; however when power is activated, the clutch drives the water pump to initiate water flow. In this application, the GP clutch is mounted directly to a General Pump by using an adapter plate.

Used in Carpet Cleaning, Texture Spray Machines, High Pressure Pump applications.



<b>SPECIFICATIONS</b>		
Pulley Size & Type		7" - A Groove, 24mm Shaft
Width		2.25"
Torque After Burnishing		75 - 95 lbs.
Power Requirement:	12V 24V	47 Watts 45.6 Watts
Weight		8 lbs.

Part Number		Description
100687	Clutch w/Mounting Plate	47, 66 and 59(ES) Series, 12V, Dual Groove
100688	Clutch w/Mounting Plate	44, 50, 63 and 58(EP) Series, 12V, Dual Groove
100719	Clutch w/Mounting Plate	47, 66 and 59(ES) Series, 24V, Dual Groove
100720	Clutch w/Mounting Plate	44, 50, 63 and 58(EP) Series, 24V, Dual Groove
100717	Clutch w/Mounting Plate	47, 66 and 59(ES) Series, 12V, Single Groove
100718	Clutch w/Mounting Plate	44, 50, 63 and 58(EP) Series, 12V, Single Groove

## Reasons for using an Electromagnetic Clutch

- Reduced horsepower consumption from the engine
- Extended pump life
- Less Cost
- Simple installation

- Operator convenience
- Cold weather starting

# General Pump Mobile Clutch Design Advantages

- **Solid forged rotor.** A one-piece solid forged rotor means no chance of internal parts separation. They have an even wall thickness around the coil which gives optimum flux distribution, maximizing torque.
- Different coil voltages available. 12 volt is the most common; 24 volt clutches are also available.
- **High temperature, longer-life grease.** Our special long-life grease has shown a significant inprovement in life over other standard high temp greases.
- E-coating. Where possible, all parts in the clutch are e-coated to give maximum corrosion protection.
- **High-temperature epoxy coil.** To help prevent failure from vibration and outside contaminants, all coils are sealed in the coil shell with a high-temperature epoxy coating.
- Forged machined pulley. All GP models use a heavy-duty machined pulley. A stronger pulley resists damage due to abusive environments.
- Clutches are also available mounted on a General Pump. Please contact your sales representative.





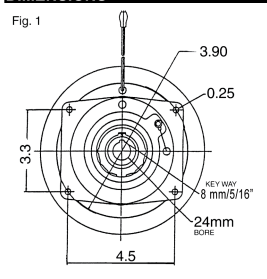


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#### DIMENSIONS



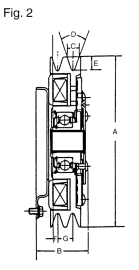
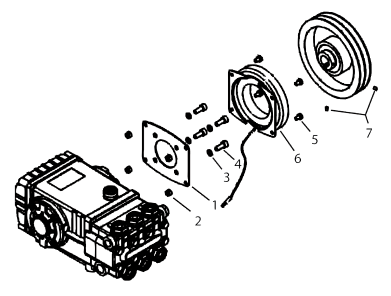


Fig. 2 Dimensions	
Α	7"
В	2.08"
С	0.5"
D	36 Deg.
Е	0.56"
F	0.19"
G	0.62"

#### **PARTS LIST**



No.	Part No.	Description	Qty
1	540047 540048	Adapter Plate, 47, 59, 66 Series Adapter Plate, 44, 50, 58, 63 Series	1 1
2	203201	Nut, Nylon	4
3	96701400 203510	Washer, 47, 59, 66 Series Washer, 44, 50, 58, 63 Series	4 4
4	200046 200005	Socket, Capscrew, 47, 59, 66 Series Socket, Capscrew, 44, 50, 58, 63 Series	4
5	201004	Socket, Capscrew	4
6	103053 103054 103048	Clutch, 2-groove, 12V Clutch, 2-groove, 24V Clutch, 1-groove, 12V	1 1 1
7	200051	Set Screw, Knurled Cup Point, M5 x .8 x 6mm	2