

Your Ultimate Source for OEM Repair Manuals

FactoryManuals.net is a great resource for anyone who wants to save money on repairs by doing their own work. The manuals provide detailed instructions and diagrams that make it easy to understand how to fix a vehicle.

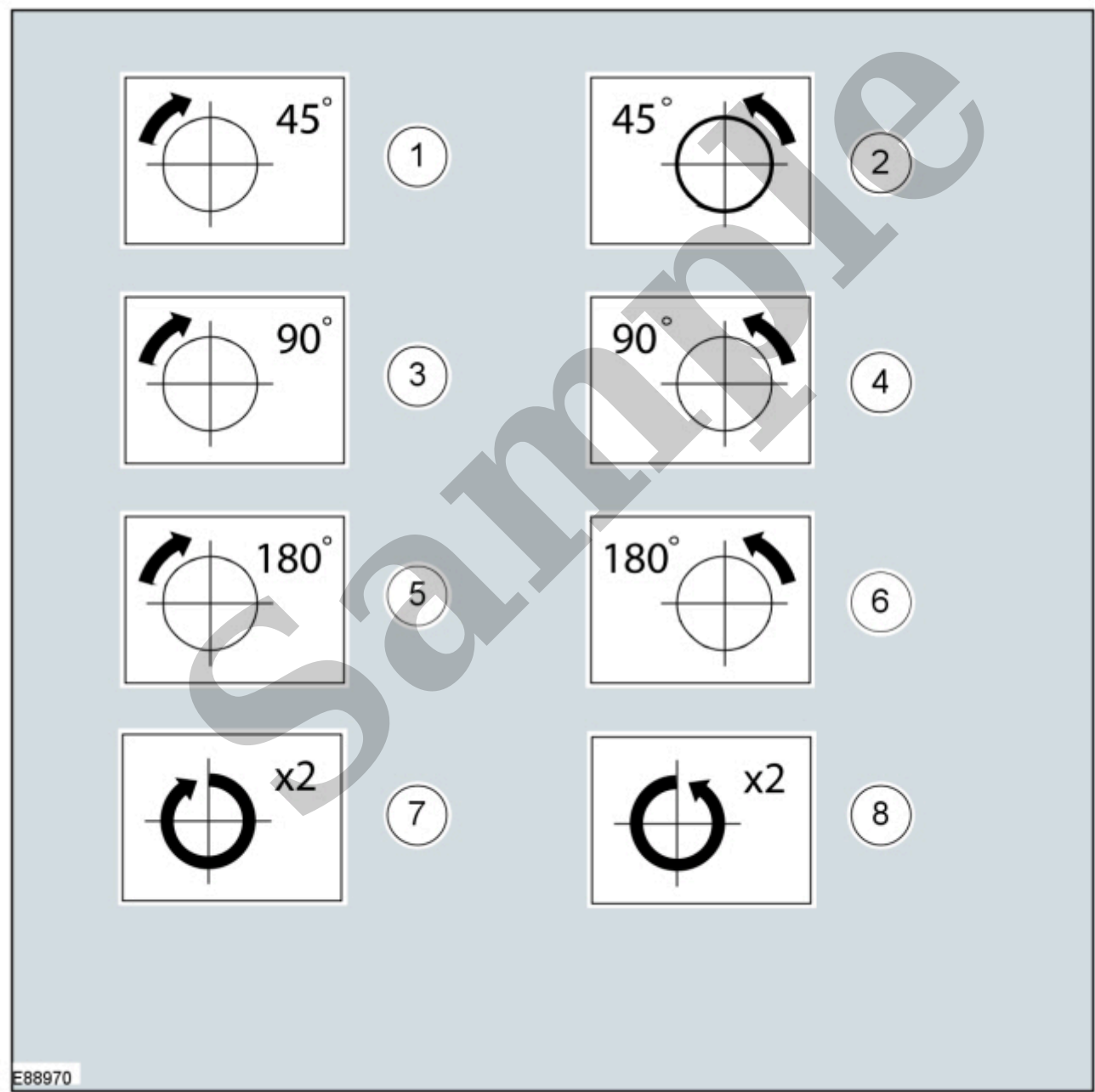
2001 FORD Thunderbird OEM Service and Repair Workshop Manual

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6	—	2 dimensional component movement
7	—	3 dimensional component rotation
8	—	3 dimensional component cycling

Turn Symbols

Turn symbols are used to provide further information on the direction or angle of component turns.



Item	Part Number	Description
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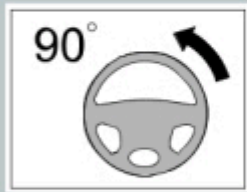
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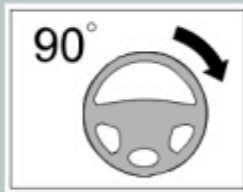
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3



4



5



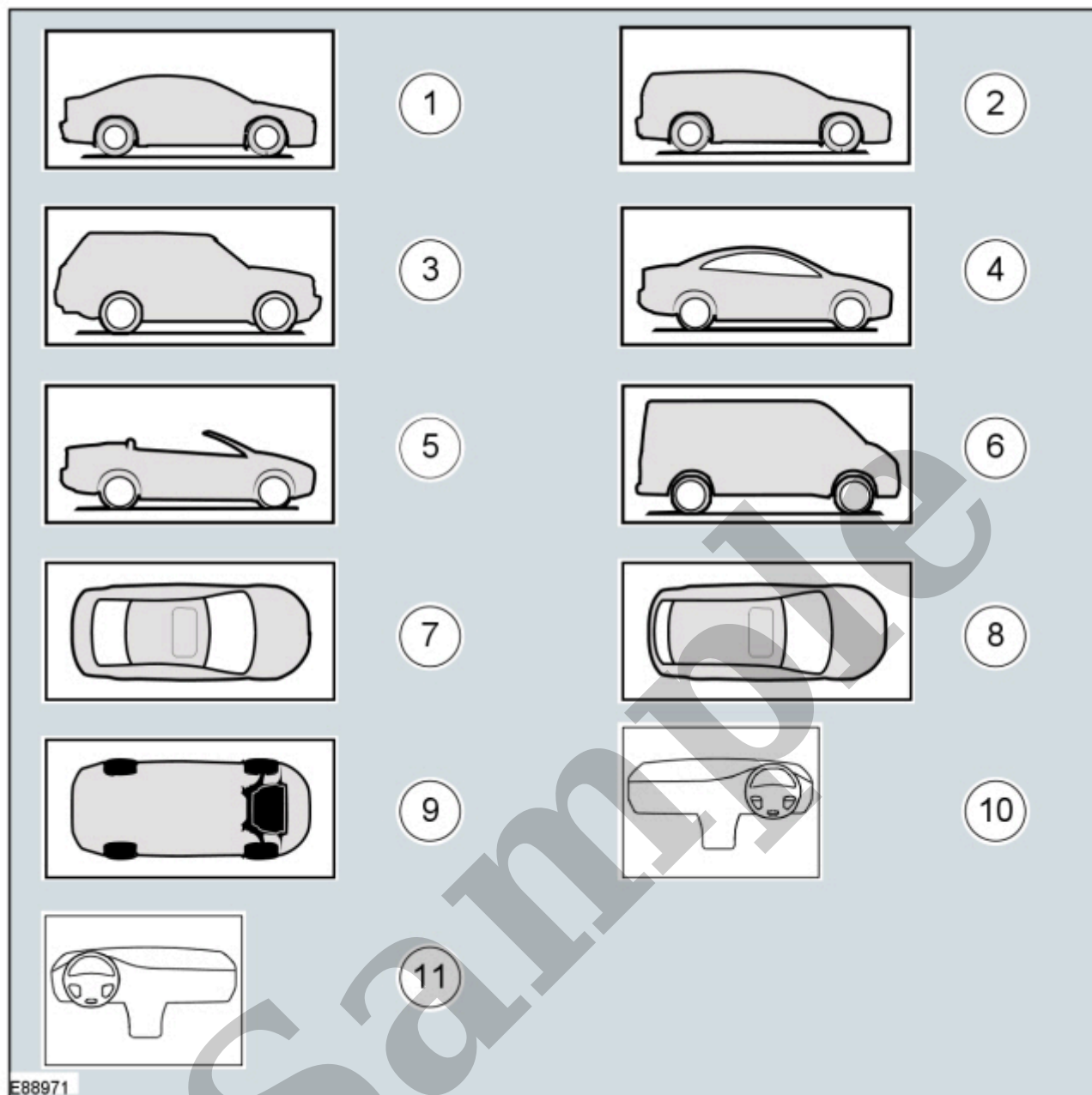
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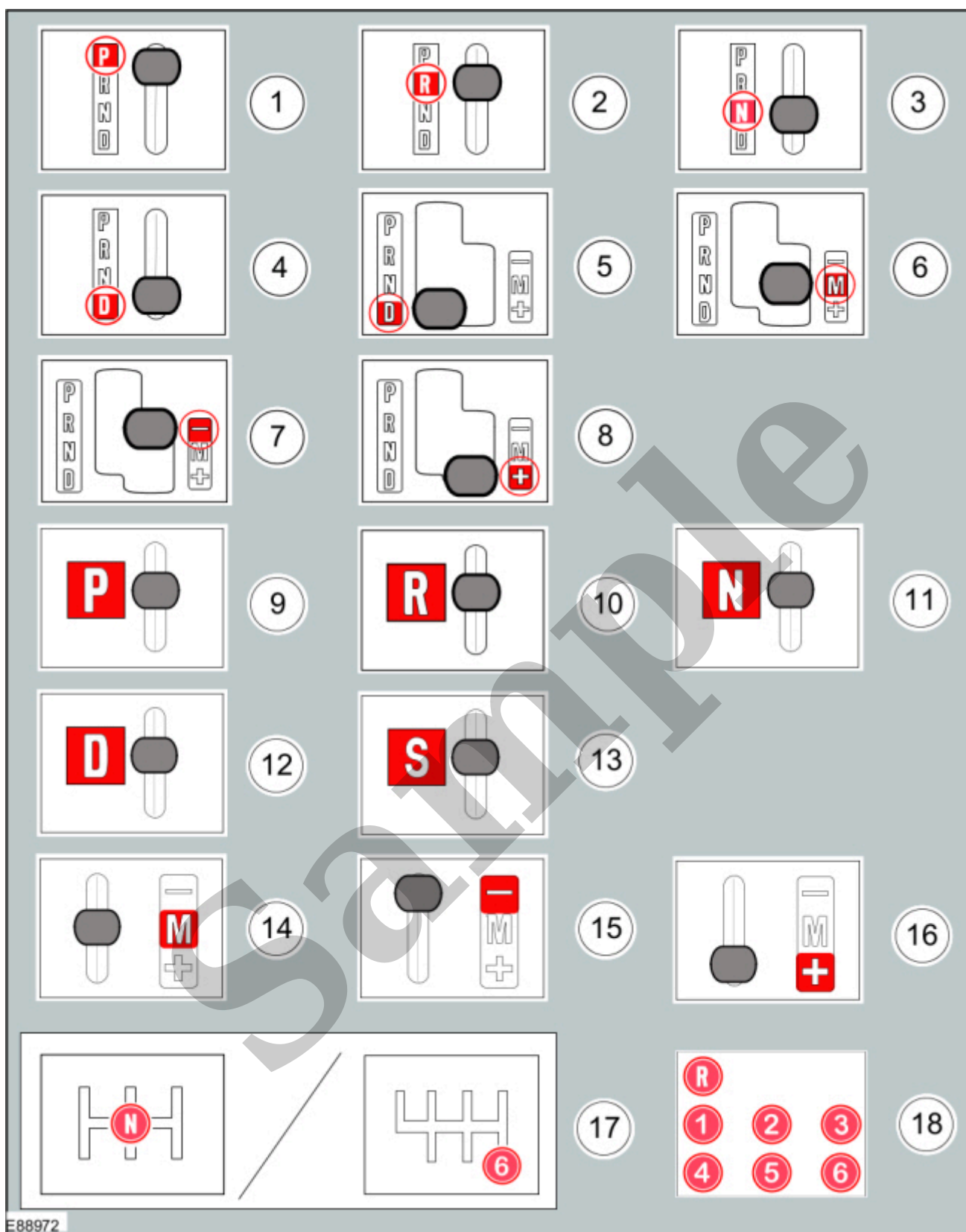
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E123751

Item	Part Number	Description
1	—	Steering wheel in straight ahead position



Item	Part Number	Description
1	—	3, 4, 5-door body style
2	—	Wagon body style
3	—	Sports utility vehicle body style
4	—	Coupe body style
5	—	Convertible body style

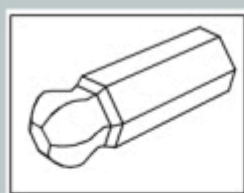


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Item	Part Number	Description
1	—	Replaced by symbol 9



1



7



2



3



4



5



6

E88973

Item	Part Number	Description
1	—	Screwdriver



1



2



3



4



5



6



7

E88974

Item	Part Number	Description
1	—	Combination pliers

3	—	Stepped drill bit with a specified diameter
4	—	Tap with a specified diameter
5	—	Die with a specified diameter
6	—	Scraper for circular holes
7	—	Scraper for straight edges

Cutting tool symbols

The cutting tool symbols are used to show which type of cutting tool is recommended to carry out a procedure step.

2	—	Air body saw
3	—	Scissors
4	—	Grinder
5	—	Jig saw
6	—	Plasma cutter
7	—	Sanding Paper
8	—	Wire brush
9	—	Belt Sander
10	—	Tin Snipes

Apply Chemical or load symbols

The apply chemical or load symbols are used to show where to apply which type of chemical or load to carry out a procedure step.

2	—	Apply the substance from the specified cartridge
3	—	Apply the specified chemical with a brush
4	—	Apply the specified load to the specified component
5	—	Apply a bead with a specific diameter from the specified tube
6	—	Apply a bead with a specific diameter from the specified cartridge
7	—	Apply the specified chemical with a roller
8	—	Apply hot glue to the specified component
9	—	Apply the specified amount of fluid from the fluid can
10	—	Apply fluid from the fluid can
11	—	Clean the specified component with the specified material
12	—	Apply a broken bead from the specified tube
13	—	Apply the specified chemical from a spray can
14	—	Apply the specified lubricant to the specified component
15	—	Apply spot welds to the specified component
16	—	Apply a continuous weld to the specified component
17	—	Handle the fluid using a syringe
18	—	Extract the specified amount of fluid using a syringe

Measurement symbols

The measurement symbols are used to show where to measure which type of measurement to carry out a procedure step.