

DELCO APPLIANCE MOTOR NO. 5047730

Motor #5047730 may be used to replace all Delco Appliance 6-volt car heater or defroster motors listed below.

Two insulated connectors are packed with each motor. Use connectors for connecting motor leads together to change rotation and connecting other motor lead to battery or switch lead. In case there is not room for connector, insulate connection with friction tape.

For clockwise rotation:

Connect red and black motor leads together and connect yellow lead to heater switch lead.

For counter clockwise rotation:

Connect yellow and black motor leads together and connect red lead to heater switch lead.

If the original motor is equipped with short leads connected to a terminal block, remove the terminals from the original motor and install them on new motor leads.

When original motor is equipped with long lead, cut off lead 2 or 3" from original motor and connect to lead on new motor.

If original motor is connected to ground with special lead use special lead to new motor case.

Make sure new motor case is grounded to frame of car.

If motor does not make a good ground to frame of car, connect a piece of bare copper wire between motor mounting stud and frame of car.

\* If leads come out of side of the original motor, it will be necessary to cut slot in the motor mounting gasket and bring the motor leads out from under mounting plate and down side of the motor.

\*\* On these applications it will be necessary to reverse motor mounting studs.

Model No. Shown on Heater Case	Season	Application	Model No. Shown on Heater Case	Season	Application
	5047450	CCW		5047478	CW
UH-117	1939-40	Olds	UH-149	1940-41	Pontiac
UH-118	1939-40	Pontiac	UH-154	1940-41	Olds
UH-119	1939-40	Pontiac	UH-186	1941-48	Olds
UH-122	1939-40	Pontiac		5047481	CCW
UH-124	1939-40	Pontiac			
UH-135	1939-40	Pontiac			
UH-136	1939-40	Olds			
	5047451	CCW	UH-127	1939-40	Cadillac
			UH-128 LH	1939-40	Cadillac
			UH-152	1940-41	Cadillac
UH-114	1939-40	Chevrolet	UH-169	1940-41	Cadillac
			UH-196	1942-48	Cadillac
			UH-31-48	1947-48	Cadillac
	5047456	CCW	UH-31-49L	1949	Cadillac
UH-120	1939-40	Buick			
UH-121	1939-40	Buick		5047493	CCW
UH-123	1939-40	Buick			
	5047475			* 5047495	CCW
UH-142	1940-41	Harrison	UH-164	1940-41	Buick
UH-183	1941-49	Harrison	B-192	1941-46	Buick

DELCO APPLIANCE MOTOR NO. 5047730 - Cont'd.

Model No. Shown on Heater Case	Season	Application	Model No. Shown on Heater Case	Season	Application
	5047483	CCW		* 5047609	CCW
	5047497	CCW	HD-41-49 HD-42-49	1949 1949	Olds Olds
	5047533	CCW		* 5047610	CCW
UH-141	1940	Chevrolet	B-40-49	1949	Olds
UH-147	1940-41	Buick		* 5047612	CW
UH-155	1940-41	Chevrolet			
UH-174	1942-46	Chevrolet			
UH-03-46	1946	Chevrolet	HD-05-49	Early 1949	Chevrolet
UH-03-47	1947	Chevrolet		* 5047614	
UH-03-48	1948	Chevrolet			
	5047539	CCW		5047615	CCW
UH-30-48	1947-48	Cadillac			
UH-32-48	1948	Cadillac	UH-20-50	1950	Buick
UHD-33-49	1949	Cadillac	UH-20-51	1951	Buick
	* 5047551	CCW	UH-20-52	1952	Buick
		Stewart-Warner	UH-20-50	1950	Buick
			UH-21-51	1951	Buick
			UH-21-52	1952	Buick
	* 5047563	CCW		5047616	CCW
		Noblitt-Sparks			
	* 5047578	CCW	UH-30-50	1950	Cadillac
			UH-30-51	1951	Cadillac
			UH-30-52	1952	Cadillac
All Outside Air Blowers	1941-52	Pontiac m		5047621	CCW
	** 5047594	CW	UH-31-50LH	1950	Cadillac
		Bishop & Babcock	UH-31-51LH	1951	Cadillac
	** 5047595	CCW		* 5047664	CCW
		Auto Heater Mfg.	All Outside Air Blowers	1941-52	Pontiac
	** 5047606	CW		* 5047678	CCW
H-441-48	1948	Willys-Jeep	HD-03-51	1951	Chevrolet
H-441-49	1949	Willys-Jeep	HD-03-52	1952	Chevrolet
H-441-50	1950	Willys-Jeep	HD-50-51	1951	Pontiac
H-441-51	1951	Willys-Jeep		* 5047684	CCW
H-441-52	1952	Willys-Jeep			
	* 5047607	CW			
UH-70-49	1948-49	Harrison		1952	Chevrolet
UH-70-50	1948-49	Harrison	HD-50-52	1952	Pontiac
	* 5047608	CCW			
HD-01-49	1949	Chevrolet			
HD-01-50	1950	Chevrolet			
HD-02-49	1949	Chevrolet			
HD-02-50	1950	Chevrolet			
HD-02-51	1951	Chevrolet			
HD-02-52	1952	Chevrolet			
HD-50-50	1950	Pontiac			
HD-205-49	1949	GMC			
HD-205-50	1950	GMC			
HD-205-51	1951	GMC			
HD-205-52	1952	GMC			