

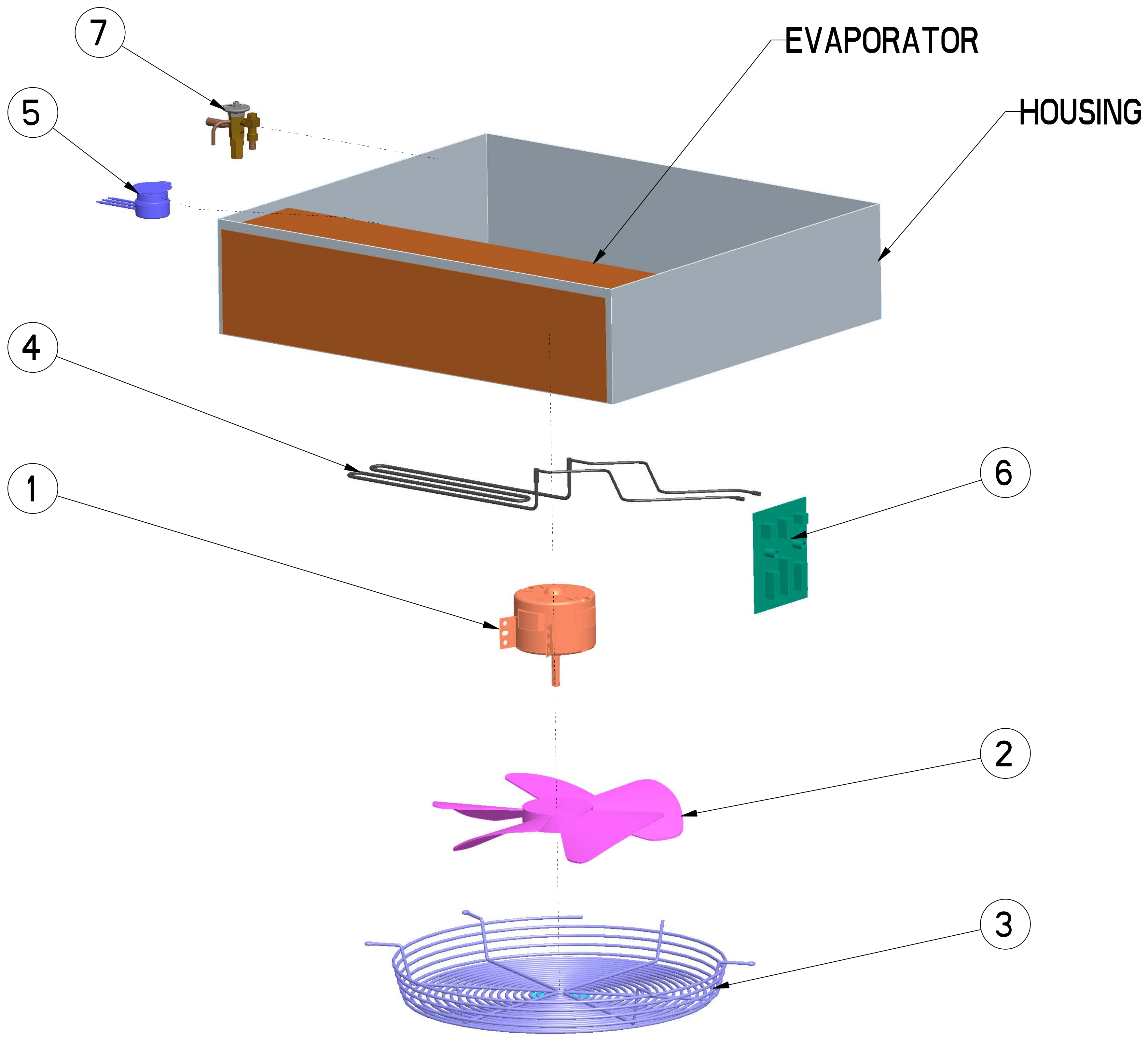
ST_STE
Common Replacement Part List



Item	Description	Part Number
1	Motor Options	
	ST 120/1/60V 1/100 HP	BE01014
	STE 120/1/60V 1/70 HP	BE01003
	STE 230/1/60V 1/70 HP	BE01004
2	Fan Options	
	ST 6" 30 DEG	BF01053
	STE 8" 34 DEG	BF01057
	STE 10" 20 DEG	BF01059
3	Fan Guard	
	6.5*7,5" CC	BF02015
	8,5*9.625" CC	BF02016
	12.375*1.25" CC	BF02018
4	Heater	
	STE 120V/450W/16	BR01027
	STE 120V/600W/21	BR01028
	STE 240V/600W/21	BR01029

Item	Description	Part Number
5	Fan Delay Thermostat	
	FAN DELAY THERMOSTAT	BN04051
6	Electrical Defrost Terminal Board	
	ELECTRICAL DEFROST TERMINAL BOARD	BN02038
7	Expansion Valve	
	EGJE-1/4	E206474
	EGPE-1/4	E206580
	EGSE-1/2	E205984
	EGSE-1/4	E206277
	EGV-1/5	E205713
	EGVE-1/2	E205717
	EGVE-1/5	E206347

REVISIONS				
CHANGE ORDER	REV	DESCRIPTION	DATE	APPROVED



ITEM NO	DESCRIPTION
7	EXPANSION VALVE
6	ELECTRICAL DEFROST TERMINAL BOARD
5	FAN DELAY THERMOSTAT
4	HEATER
3	FAN GUARD
2	FAN
1	MOTOR

LIST OF MATERIALS



<small>KRACK IS THE SOLE OWNER OF THIS DRAWING AND ALL INFORMATION IN IT, WHICH ARE PROTECTED BY COPYRIGHT AND OTHER LAWS AND MAY BE SUBJECT TO LAWS REGARDING EXPORTING INFORMATION OUTSIDE OF THE U.S. THIS DRAWING MAY BE USED ONLY BY ITS RECIPIENTS FOR THE PURPOSE FOR WHICH IT IS PROVIDED AND ONLY BY THE RECIPIENT, WHO AGREES THAT IT WILL NOT, WITHOUT KRACK'S PRIOR WRITTEN PERMISSION: 1) DISCLOSE NOR USE THIS DRAWING OR THE INFORMATION IN IT EXCEPT AS SPECIFIED ABOVE; OR 2) MAKE ANY COPIES OF OR EXTRACTS, REVISIONS, OR UPDATES FROM THE DRAWING. ALL COPIES MUST BE RETURNED TO KRACK UPON COMPLETION OF THE WORK FOR WHICH THEY HAVE BEEN PROVIDED OR UPON ANY EARLIER REQUEST.</small>	<small>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. INTERPRET DIM AND TOL PER ASME Y14.5M - 1994</small>	<small>CAD GENERATED DRAWING. DO NOT MANUALLY UPDATE</small>	<small>TITLE</small> ST_STE COOLER UNIT	
	<small>THIRD ANGLE PROJECTION</small>	<small>DRAWN</small> RKS	<small>DATE</small> 13-Oct-09	<small>SIZE</small> D
		<small>CHECKED</small> -	<small>APPROVED</small> -	<small>DWG NO</small> E109407
	<small>FINISH</small> -	<small>ENG APPVL</small> -	<small>SCALE</small> 0.400	<small>REV</small> -