

## NORCOLD REFRIGERATOR PART NUMBER HISTORY

Last revised June 26, 2009

(previous generations noted below current model)

See [www.norcold.com](http://www.norcold.com) or [www.thetford.com](http://www.thetford.com) for complete information, owner's manuals, replacement parts lists and other printable information. Good resource for consumers and sales people.

This list outlines the part number history from current models in the market place going back several generations. The history may not be exact as far as life cycle but it is a fairly accurate guide.

### Part Number Guide:

**DE** models are Dual Electric (AC shore power/household current and DC battery power).

**EV** models are European voltage 220/240V.

**DC** units are Direct Current (battery power only).

MODEL	YEARS	CUT-OUT DIMENSION			NOTES
		HEIGHT	WIDTH	DEPTH	

### Built-in Dual Electric Two Door Refrigerator/Freezer: Tall size

DE 0061, EV0061	2003 -	52-7/8"	23-1/4"	23-3/4"	Self Venting style, improved cooling, reduced amp draw, one cooling fan. Two year warranty, interior light
DE 461, EV461	1999-2003	52-7/8"	23-1/4"	24-3/4"	Second cooling fan added to back of unit. Change to 50 Hz compressor
DE561, DE561F	1994-1998	52-7/8"	23-1/4"	23-3/4"	When first intro'd no cooling fans, one fan added later. Refrigerant changed from freon to R134A
DE 560	1988-1994	52-7/8"	23-1/4"	23-3/4"	Start of Tek II name
DE 828	1982-1993	51-7/8"	26-15/16"	23"	Dual compressor, dual power supply Requires 1 inch add'l cutout height to replace with DE0061
DE 728	1972-1985	51-7/8"	26-15/16"	23"	Single compressor Requires 1 inch add'l cutout height to replace with DE0061

### Built-in Typically Undercounter One Door Refrigerator/Freezer:

DE 0041 DC 0041, EV0041	2003-	30-7/8"	23-1/4"	23-3/4"	Self venting style, improved cooling, reduced amp draw Interior light, Two year warranty
DE 441	1999-2003	30-7/8"	23-1/4"	23-1/2"	Change to 50 Hz compressor
DE 541/DE541F EV 541	1994-1998	30-7/8"	23-1/4"	23-1/2"	Added cooling fan during production run on DE models only refrigerant changed from freon to R134A
DE 540 , EV540	1990-1994	30-7/8"	23-1/2"	23-1/4"	Start of Tek II name
DE704, - DE704D	1970-1995	33-1/8"	22	21-7/8"	Freon refrigerant

MODEL	YEARS	CUT-OUT DIMENSION			NOTES
		HEIGHT	WIDTH	DEPTH	

**FREE STANDING One Door Refrigerator/Freezer: Can also replace 441,541,540, 704**

<b>DE0788 Series</b>	2009 -	30"	21-1/2"	20-1/8" 21-7/8"	Proud Mount and self venting install configuration. Flush Mount (usual configuration) Width can be 20-1/2" if extra venting is installed per Installation Manual
<b>DEF788S</b> <b>DER788S</b> <b>DE0788S</b>					Freezer only w/ SS door; amp draw is higher. Review catalog Refer only w/ SS door Refer/Freezer combo w/ SS Door
<b>Several different model numbers based on EV, DC and door style.</b>					

<b>DE 490, DC 490</b>	1998- 2009	30-7/8"	20-1/2"	20-1/8"	50 Hz compressor , 1 year warranty
DE 390	1995-1998	30-7/8"	20-1/2"	20-1/8"	Refrigerant changed from freon to R134A
DE400 - DE400D	1970-1995	30-3/8"	20-1/2"	21-1/4"	Tek II name introduced with DE400D in 1989

**Built-in Typically Undercounter One Door Refrigerator/Freezer: Truck and Marine Model**

<b>DE0751 (12V / 120VAC)</b> <b>DC0751 (12V)</b> <b>EV0751 (Euro)</b>	2009-	20-1/2"	18-1/2"	21-1/16" 23-3/16"	Proud mount official depth 21.06, apx 21-1/16" With optional flush mount kit overall depth is 23.19 SS Kit 16990193000 Black Kit 16990192000
<b>Black door standard, several SS door models available.</b>					
<b>Ck Norcold Price list, catalog or website for SKU</b>					
<b>Updated styling, latch, control, door options.</b>					

DE 0051, DC0051, EV0051	2001-2009	20-1/2"	18-1/2"	21"	Self-venting style, 2 year warranty
DE 451	1998-2001	20-1/2"	18-7/16"	21"	50 Hz compressor
DE351, EV351	1994-1998	20-1/2"	18-7/16"	21"	Refrigerant changed from freon to R134A
DE 251/DC254/EV251	1970-1994	20-1/4"	17-3/4"	20-3/8"	Tek II intro with DE251E around 1988

**ICE BOX CONVERSION UNIT**

<b>SCQT 4407</b>	1998-	Compressor and Evaporator Plate		Ideal for 6 cu. Ft. or less
SCQT 3407	1995-1998	Single Plate		Refrigerant changed from freon to R134A
SCQT 6407	1989-1994	Single Plate		Tek II model introduced

MODEL	YEARS	CUT-OUT DIMENSION			NOTES
		HEIGHT	WIDTH	DEPTH	
SCQT 6406	19??-1989	Single Plate			
SCQT 6800		Two Evaporator Plate System			

**Built-in Typically Undercounter One Door Refrigerator/Freezer: Truck and Marine Model**

<b>DE0740</b>	<b>2009-</b>	<b>20-1/2"</b>	<b>15-1/4"</b>	<b>17-7/8"</b>	<b>Proud mount official depth is 17.84" or apx 17-7/8"</b>
Black door standard, several SS door models available styles available. Ck Norcold catalog or website) Updated styling, latch, control, door options.				<b>20"</b>	<b>With optional flush mount kit overall depth is 19.96"</b> <b>SS Kit 16990191000</b> <b>Black Kit 16990190000</b>

DE 0040, DC 0040	2002-2009	20-1/2"	15-1/4"	17-3/4"	Self-venting style, 2 year warranty
DE440 , DC440	1998-2002	20-3/8"	15-1/4"	17-3/4"	50 Hz Compressor
DC340D	1995-1998	20-3/8"	15-1/4"	17-3/4"	Refrigerant changed from freon to R134A Manual (not electronic)
DC 230 , 230A	-1994	20-5/8"	15-3/8"	17-3/8"	Manual (not electronic)
DE 350	1994-1997	20-1/4"	17-3/4"	20-3/8"	Refrigerant changed from freon to R134A Freestanding but as a rule built in
DE 250	1970-1993	20-1/4"	17-3/4"	20-3/8"	Tek II name introduced in later models Freestanding but as a rule built in

**Undercounter One Door: Avail in Refrigerator only, Freezer only or combination Refer/Freezer (built in or free standing)**

<b>DE0788 Series</b>	<b>2009 -</b>	<b>30"</b>	<b>21-1/2"</b>	<b>20-1/8"</b> <b>21-7/8"</b>	<b>Proud Mount and self venting install configuration.</b> <b>Flush Mount (usual configuration)</b>
<b>DE0788B</b>		Width can be 20-1/2" if extra venting is installed per Installation Manual			Refer and Freezer with Black door
<b>DEF0788S Freezer SS</b>					Freezer with Stainless door
<b>DER0788S Refer SS</b>					Refer with Stainless door
<b>DE0788S Refer/FrZR SS</b>					Refer and freezer combination with Stainless door

B at the end of part number designates Black door  
EV replacing DE in part number designates Euro model 12V / 230VAC  
DC replacing DE in part number designates 12V only