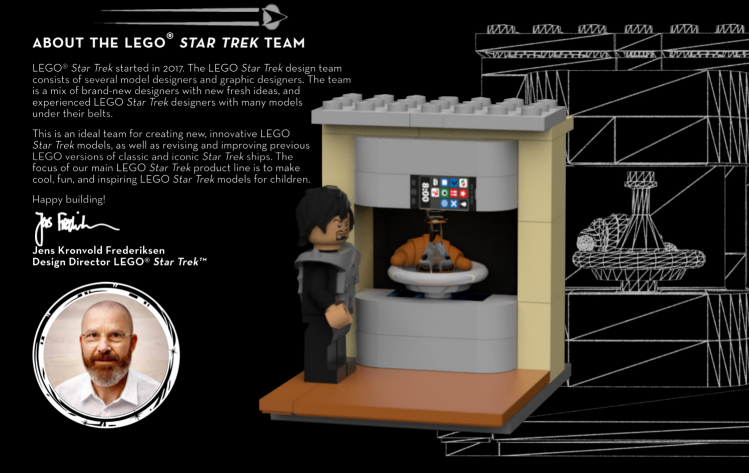




ULTIMATE COLLECTOR SERIES







© & ™ CBS Studios Inc.

ABOUT THE REPLICATOR™

Recent advances in transporter-based molecular synthesis have resulted in a number of significant spinoff technologies. Chief among these are transporter-based replicators. These devices permit replication of virtually any inanimate object with incredible fidelity and relatively low energy cost.

There are two main replication systems. These are the food synthesizers and the hardware replicators. The food replicators are optimized for a finer degree of resolution because of the necessity of accurately

replicating the chemical composition of foodstuffs. Hardware replicators, on the other hand, are generally tuned to a lower resolution for greater energy efficiency and lower memory matrix requirements. A number of specially modified food replication terminals are used in sickbay and in various science labs for synthesis of certain Pharmaceuticals and other scientific supplies.









FOOD SERVICE

APPETIZERS SOUP & SALAD MONTEREY JACK CHEESE ENTRESS CHEESES OTHER

SELECT

BREAKFAST SANDWICHES CEREAL TOAST PANCAKES Fruit Petronian Saosage Chesse Other

TO INCLUDE

MAIN DINNER MEAT FISH POULTRY VEGETABLE BREAD STEW OTHER

SELECT 2

ORINKS SYNTHANOL WATER MILK BEER ICE CLEAR Coffee tea fizzy juige other

SELECT 3

	4								
		HOT	GESPAR	BACON	CAKE	CANDY	COOKIE	CAKE	SAUCE
			_			_			
HUMAN		WARM	EELWASSER	REGOVA	CHICKEN	PORK	TOMATO	LAMB	KAVA
					4				
		COLD	LOKAR BEAM	POTATO	BASS	PEAR	PUREE	CREAM	SNRISE
		FREEZE	KANAR	BEANS	EGGS	CHEESECAKE	SUGAR	SALT	COLA



FACTS/SPECIFICATIONS

Replicator Facts

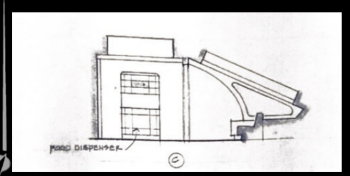
Manufacturer	Utopia Planitia Yards
Class	Federation Standard

Technical Specifications - Food Replicator

Width	 	125 cm
Depth	 	95 cm
Height		185 cm
Resolution	 	molecular
Energy rating		Class 0.5

Margin for error		single-bit errors
	:	torral contract of the state of the state of

Replication capacity 100 metric tons



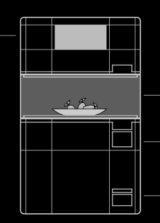
© & TM CBS Studios Inc.



© & ™ CBS Studios Inc.

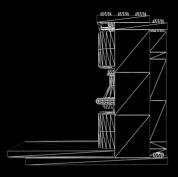
Front View

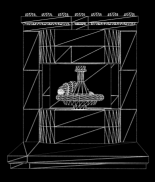
User control pad

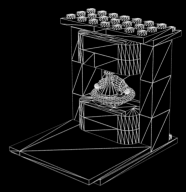


Phase transition chamber

Service access ports















2017-4

4-stud Replicator™

A first concept for replicator. 4 studs wide, with the food chamber starting at 3 bricks height



Another concept. Adding a 1x1 control pad and moving to 5 studs width. Food chamber at 3 bricks height.

2018-2

5-stud Replicator™

Concept switching to a 1x2 control pad.

2018-3

5-stud *Replicator™*

78 pieces

Final design. Food chamber at 2 bricks height. Includes one minifigure: Klingon Warrior



REDDIT COMMENTS ON THE LEGO REPLICATOR

U: user2002b

C: Klingon: "Computer! One warm Croissant with smoked salmon and Orange Ju..." <Notices someone watching> "...Blood wine! and Live death beetles!"

U: Unoriginal_UserName9

C: This is awesome! Now I want bricks with LCARS decals.





U: ObamasBoss

 $\textbf{C:}\ \textbf{I}\ \text{really}$ wish Star trek was an actual Lego theme. I prefer it greatly over star wars.

U: stosyfir

C: Tea. Earl grey. Hot.

U: Hopafoot

C: Blood Wine instead of the superior warrior's drink, prune juice

1 1x 1x 1x 1x 1x

