# **ArdiChef Project**

## The Automated Kitchen Cooker

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#### 1. INTRODUCTION

The ArdiChef project will reside within <a href="http://www.github.com/tgit23/ArdiChef/">http://www.github.com/tgit23/ArdiChef/</a>

#### 1.1 Software

The software will mostly be written using the Arduino programming software package along with the "Processing" programming language.

#### 1 2 Control

The ArdiChef project will be controlled using the Arduino project (<a href="http://www.arduino.cc/">http://www.arduino.cc/</a>) micro-controller board and mimic a lot of the 3D RepRap printer project technologies.

#### 1.3 Hardware

- Repository of Models <a href="http://www.github.com/tgit23/Ardichef/">http://www.github.com/tgit23/Ardichef/</a> → Hardware/
- ✓ Bill of Materials

Many of the hardware parts are printed using a 3D printer while some will need to be purchased. Currently all 3D printed parts are designed in Google Sketchup and stored at

#### 2. FOOD DISPENSERS

#### 2.1 Granular Foods Dispenser (GFD-28BYJ)

Granular foods like sugars and spices can be dispensed using what I'd call the Gumball approach. A circular plate with holes in it rotating to a covered drop-hole.

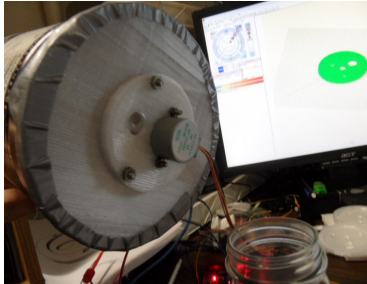
#### 2.1.1 1-Gallon Can Granular Foods Dispenser (GC-GFD-28BYJ)

The 1-Gallon granular food dispenser requires

- $\checkmark$  One Gallon Tin Can with a base diameter that measures 16.125 inches
- ✓ 28BYJ-48 5Vdc 4-Phase 5-Line Stepper Motor with ULN2003 Driver Module Board
- $\begin{tabular}{ll} $\tt 3D\ Printer\ for\ printing\ the\ following\ parts\ @\ \underline{http://www.github.com/tgit23/ArdiChef} \to /Hardware/Granular Dispensers \\ \end{tabular}$

File-Name	Google Sketchup	Thumb	Description
MotorMount.skp	2014 - Inches	0000	1) The 28BYJ Stepper motor is bolted into this motor mount (Shaft up)
DispGear_4inHoles.skp	2014 -Inches	0000	2) The Disp (Dispense) gear is placed on the motor shaft
GallonCanBase_6pt125inchBase.skp	2014 - Inches		The "MotorMount/Stepper/DispGear" assembly is then bolted to the CanBase     The Assembly is then attached to the bottom of the One-Gallon tin can.
MotorMountSpout.skp	2014 - Inches	<u></u>	5) Optionally – A spout holder can be attached to the MotorMount under the dispensing hole.





#### 2.2 Powder Foods Dispenser (PFD-28BYJ)

### 2.2.1 1-Gallon Can Powder Foods Dispenser (GC-PFD-28BYJ)

The 1-Gallon powder food dispenser requires

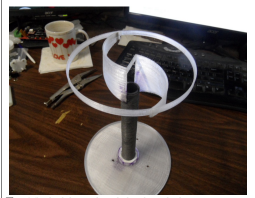
- $\checkmark$  One Gallon Tin Can with a base diameter that measures 16.125 inches
- ✓ 28BYJ-48 5Vdc 4-Phase 5-Line Stepper Motor with ULN2003 Driver Module Board
- ✓ 3/4" Shedule 80 PVC Pipe threaded and notched the height of the tin can
- ✓ 3/4" PVC Pipe Nut (Created by cutting a PVC cap)
- ✓ 3D Printer for printing the following parts located at <a href="http://www.github.com/tgit23/ArdiChef/">http://www.github.com/tgit23/ArdiChef/</a> → Hardware/PowderDispensers/GallonCan\_ThreeQtrPipe

File-Name	Google Sketchup	Thumb	Build Instructions
MotorMountGearBox.skp	2014 - Inches	6	1) The 28BYJ Stepper motor is bolted into this motor mount gear box (Shaft up)
MotorGear.skp	2014 -Inches		2) The MotorGear is placed on the motor shaft
PipeDriverGear.skp	2014 - Inches	O	The PipeDriverGear is dropped freely into the MotorMountGearBox.
Scrapper.skp	2014 - Inches		4) A 3/4" Schedule 80 PVC pipe is threaded the height of the gallon can in use 5) Using a dremel with grinder stone create 2-notches vertically along the pipe for the DriverGear 6) The Scrapper is attached (glued) to the top of the 3/4" Threaded and notched PVC pipe.
GalCanBase_ThreeQtrNutBase.skp		(O)	7) A PVC Nut (A cut in half PVC Cap) is glued into the CanBase 8) The CanBase is then attached to the bottom of a one-gallon tin can 9) The "MotorMountGearBox/MotorGear/PipeDriverGear" assembly is bolted to the CanBase.  10) The Threaded and Notched "PVC-Pipe/Scrapper" is threaded down the CanBase Nut till the PipeDriverGear's Notches catches the Notches in the PVC pipe.



☑ 28BYJ Stepper Motor Bolted to MotorMountGearBox.skp MotorGear.skp attached to the shaft of 28BYJ Stepper

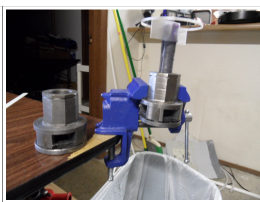
☑ **PipeDriverGear.skp** placed in the MotorMountGearBox.skp



 □ 3/4" Schedule 80 Threaded and Notched 10.

 □ Scrapper.skp glued to the top of the 3/4" PVC Pipe

 □ GalCanBase\_ThreeQtrNutBase.skp with 3/4" PVC Cap nut



Thread the 3/4" Schedule 80 PVC Pipe with a 3/4" pipe threader die - the length of the height of the gallon tin can minus the height of the attaching scrapper.



☑ Using a Dremel with a grind stone (~ 1/8" thick), notch the threaded 3/4" PVC pipe on both sides so the **PipeDriverGear.skp** locks rotation-ally to the pipe but freely slides vertically along the pipe.



☑ The stepper motor drives the **PipeDriverGear** which turns the PVC Pipe which rotates the attached **Scrapper** while the **Cans base with PVC nut** moves (via threads) the **scrapper/pipe assembly** from Top-to-Bottom.



☑ The rotating scrapper pulls the powder to the center of the PVC pipe (Drop-hole) while also pulling the scrapper a set distance down the can via the pipes threads and base nut.

#### 2.2.2 Cambells 26.25Oz Family Size Can Powder Foods Dispenser (CC-PFD-28BYJ)

The Family Size Cambells Soup Can powder food dispenser requires

- ✓ One Family Size Cambells Soup Can with a base diameter that measures 3 3/8 inches
- ✓ 28BYJ-48 5Vdc 4-Phase 5-Line Stepper Motor with ULN2003 Driver Module Board
- $\checkmark$  1/2" Shedule 80 PVC Pipe threaded and notched the height of the tin can
- ✓ 1/2" PVC Pipe Nut (Created by cutting a PVC cap)
- ✓ 3D Printer for printing the following parts located at <a href="http://www.github.com/tgit23/ArdiChef/">http://www.github.com/tgit23/ArdiChef/</a> → Hardware/PowderDispensers/Cambells\_26.260Z\_HalfInchPipe

File-Name	Google Sketchup	Thumb	Build Instructions
MotorMountGearBox.skp	2014 - Inches	<b>№</b>	1) The 28BYJ Stepper motor is bolted into this motor mount gear box (Shaft up)
MotorGear.skp	2014 -Inches		2) The MotorGear is placed on the motor shaft from /PowderDispensers/GallonCan_ThreeQtrPipe
PipeDriverGear.skp	2014 - Inches	(F)	3) The PipeDriverGear is dropped freely into the MotorMountGearBox.
Scrapper.skp	2014 - Inches		4) A 1/2" Schedule 80 PVC pipe is threaded the height of the gallon can in use 5) Using a dremel with grinder stone create 2-notches vertically along the pipe for the DriverGear 6) The Scrapper is attached (glued) to the top of the 1/2" Threaded and notched PVC pipe.
CanBase_Campbells26.25OZ.skp			7) A PVC Nut (A cut in half PVC Cap) is glued into the CanBase 8) The CanBase is then attached to the bottom of a one-gallon tin can 9) The "MotorMountGearBox/MotorGear/PipeDriverGear" assembly is bolted to the CanBase. 10) The Threaded and Notched "PVC-Pipe/Scrapper" is threaded down the CanBase Nut till the PipeDriverGear's Notches catches the Notches in the PVC pipe.

### 3. Up For Discussion

- 1) 4- Canisters into one spout or 4-spouts together
- 2) Turn-table or Conveyor
- 3) Mixer on mixing bowl over head?

#### 4. Bill Of Materials (BOM)

## 4.1 Tools

- ✓ 3D Printer
- ✔ Pipe Threader Die for 1/2" and 3/4" pipes

### 4.2 Materials

- √ 1/2" Schedule 80 PVC Pipe
- ✓ 3/4" Schedule 80 PVC Pipe

#### 4.3 Original Purchases

Qty/SKU/Price	Product Name / Description	Picture
(2) 106842801 \$30.54 www.gearbest.com	GZGW09 3D Printer Reprap Stepper Motor Driver Module Works with Official Arduino GZGW09 3D Printer Reprap Stepper Motor Driver Module Step angle: 1.8 degree Rated voltage: DC 4.83V Rated current: 0.84A Phase impedance: 5.75 0hm + / - 10 degree centigrade Phase inductance: 9.3 mH + / - 20 degree centigrade Phase inductance: 9.3 mH + / - 20 degree centigrade (1kHz 1V RMA) Shaft diameter: 5mm / 0.188 Shaft length: 20mm Motor height: 34mm Number of lead wire: 4 wires Product Weight: 0.22 kg Product Weight: 0.23 kg Product Size(L x W x H): 5.8 x 4.2 x 4.2 cm / 2.28 x 1.65 x 1.65 inches Package Size(L x W x H): 8.0 x 6.0 x 5.0 cm	
(3) NZ0019501 \$11.22 www.gearbest.com	28BYJ-48 5V 4-Phase 5-Line Stepper Motor with ULN2003 Driver Module Board Google Sketchup 3" x 5 3/16" Rectangular Drive Hole	
(2) NZ0049801 \$75.24 www.gearbest.com	Arduino MEGA2560 RepRap Circuit Sets for 3D Printer Ramps  Package Contents:  1 x MEGA2560 Circuit Sets  1 x Ramps 1.4  4 x A4988  1 x USB Cable	
(1) <u>277147</u> \$4.99 <u>www.dx.com</u>	Double Tip 21cm Dupont Cable - Black + Multicolored (70 PCS)	
(1) 145357 \$7.91 www.dx.com	3-Pin Power Adapter Socket with Rock Switch for DIY Project - Black + Red (5-Piece Pack)	
(1) <u>344826</u> \$4.80 <u>www.dx.com</u>	S401 1/4" Water Flow Sensor for Dispenser / Coffee Machine - White	

	DIY Copper Breadboard DuPont Connection / Test Cables - Multicolored (200 PCS)	
(1) <u>263660</u> \$10.99 <u>www.dx.com</u>		
	2.54mm Mini Jumper Connector - Black (50-Piece Pack)	
(1) 123648 \$1.46 www.dx.com		
	1-Pin Female to Female DuPont Cables for Arduino (2 x 40 PCS / 21cm)	
(1) <u>162180</u> \$3.91 <u>www.dx.com</u>		
(1) <u>206265</u> \$1.77 <u>www.dx.com</u>	SZF303 Small Water Pump Motor Water / Oxygen Pipe / Tube - Transparent (100cm)  Model SZF303  Quantity 1  Color Transparent  Material Plastic housing  Features Use for small fish tank oxygen supply; DIY project  Specification Inner diameter: 0.2cm; Thickness: 0.4cm; Length: 100cm  Application Small water pump pipe / tube  English Manual/Spec No  Packing List 1 x Water pipe  Dimensions: 39.37 in x 0.16 in x 0.16 in (100.0 cm x 0.4 cm x 0.4 cm)  Weight: 0.32 oz (9 g)	
(1) <u>232242</u> \$2.41 <u>www.dx.com</u>	DIY Plastic Water Pump Line Tube - White (4 PCS) Brand N/A Quantity 4 Piece(s)/pack Color White Material Plastic Compatible ModelsSmall water pump Application Used to connect small water pump Other Feature Outer diameter: 4mm; Inner diameter: 3mm Packing List 4 x Water pump line tubes Dimensions: 1.14 in x 0.71 in x 0.16 in (2.9 cm x 1.8 cm x 0.4 cm) Weight: 0.18 oz (5 g)	
(1) 203330 \$4.99 www.dx.com	20904 Silicone Tube Pipe - Translucent White (5 Meters)  Model 20904  Quantity 1  Color Translucent white  Material Silicone  Specification Outer diameter: 5mm; Inner diameter: 3mm; Thickness: 12mm; Working temperature range: -65'C~200'C  Features Silicone tube  Application Widely used for water dispenser, coffeemaker, electronic instrument, medical equipment, wine connection tube etc.  English Manual/Spec No  Packing List 1 x Silicone tube (5 meters)  Dimensions: 196.85 in x 0.20 in x 0.20 in (500.0 cm x 0.5 cm x 0.5 cm)  Weight: 2.82 oz (80 g)	

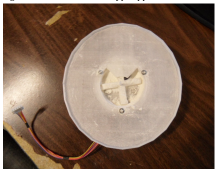
(2) 236808 \$5.23 www.dx.com	HSYY01 Micro Gear Water Pump Motor w/ Hose - White + Silver \$5.23  Brand N/A  Model HSYY01 Quantity 1 Color White + Silver  Material Iron casing + PVC Specification Working voltage: 4~12V; Working current: 0.8A; Motor diameter: 2.7cm; inlet opening outer diameter: 0.4cm Features Working voltage: 4~12V; Working current: 0.8A; Motor diameter: 2.7cm; inlet opening outer diameter: 0.4c. Water flow rate: Approx. 1.2L/M (5V) Application DIY project English Manual/Spec NO Packing List 1 x Motor 1 x Hose (100cm) Dimensions: 2.56 in x 1.69 in x 1.61 in (6.5 cm x 4.3 cm x 4.1 cm) Weight: 3.03 oz (86 g)	
(1) <u>229082</u> \$5.92 <u>www.dx.com</u>	DIY Electric Motor Mini Water Pump \$5.92 Brand N/A Quantity 1 Piece(s)/pack Color Silver + white Material Iron + copper + plastic Compatible ModelsN/A Application Testing, fish-farming, etc. Other Feature Inlet and outlet hole external diameter: 4mm; Rated voltage: 7.2V; DC voltage: 3~9V; Please note: No-load test should not take a long time; With plastic blade, Can't be inhaled impurities Packing List 1 x Pump Dimensions: 2.56 in x 1.61 in x 1.50 in (6.5 cm x 4.1 cm x 3.8 cm) Weight: 2.54 oz (72 g)	The second secon
(1) <u>300904</u> \$8.48 <u>www.dx.com</u>	5.5V- 12V Submersible Water Pump - Black Voltage: 3.5-12V, head: 40-160cm. the maximum flow: 300L/H. 60 degrees below temperature resistant Continuous working life (24 hours non-stop work) more than 20000 hours, about 10 hours per day, water pump life for 8 years The inlet and outlet diameter is 8.3MM, the inner diameter 6.2MM. With 2 soft sucker, can be fixed freely Super mute, noise figure is 30dB  Brand: N/A Quantity: 1-Piece Color: Black Material: ABS Dimensions: 1.89 in x 1.57 in x 1.06 in (4.8 cm x 4 cm x 2.7 cm) Weight: 2.52 oz (71.5 g) Packing List: 1 x Pump (38cm-cable)	
(1) <u>185970</u> \$6.49 <u>www.dx.com</u>	MPX08 Micro Liquid Gear Pump w/ Silicone Tube - White (DC 5V)  Model MPX08 Quantity 1 Color White Material Plastic + Iron Features Start current: 2A; Perfect for DIY projects such as fish tank, model, etc. Packing List 1 x Micro pump 1 x Silicone tube (100cm) Dimensions: 2.56 in x 1.65 in x 1.54 in (6.5 cm x 4.2 cm x 3.9 cm) Weight: 3.28 oz (93 g)	

#### 5. Failed Attempts For Reference

#### 5.1 Powder Dispensing

Dispensing powder proved to be quite challenging

- ✓ Large holed Granular type approach FAILED
   ✓ Funnel container FAILED (Didn't attempt a super-long auger approach as it was thought to fail also)
- ✔ Large bottom "Water Wheel" type approach FAILED











- ✔ Partial Solution "Top Down" WORKS (But needs refinement as per actual unit)
  - Creating a scrapper that falls down as product is removed while scrapping product to a center drop hole.
  - $\circ$  While this worked for flour corn starch and small holed center (1/2" pipe) will most likely still be an issue
  - $\circ \ Disadvantages$ 
    - The scrapping gear must be held up while filling the cannister
    - The center shaft has large holes that leak while filling the cannister
    - A cap must be put on the end of the shaft to keep it from binding the gear
    - $\bullet$  Filling with flour is more difficult due to motor being attached at the top
    - The flour did dispense well as shown above the can has been dispensed of flour completely without any intervention.

