

# (19) United States

## (12) Patent Application Publication (10) Pub. No.: US 2012/0285845 A1 Jackson

Nov. 15, 2012 (43) **Pub. Date:** 

### (54) "UTILITY" COMPRISING OF A CONDIMENT CONTAINER COMBINATION, HAVING A ENCLOSED KITCHEN UTENSIL A CAP OR LID, A ENCLOSED KITCHEN UTENSIL HOUSING

(76) Inventor: William Jackson, Berwyn, IL (US)

13/507,086 (21)Appl. No.:

(22) Filed: Jun. 4, 2012

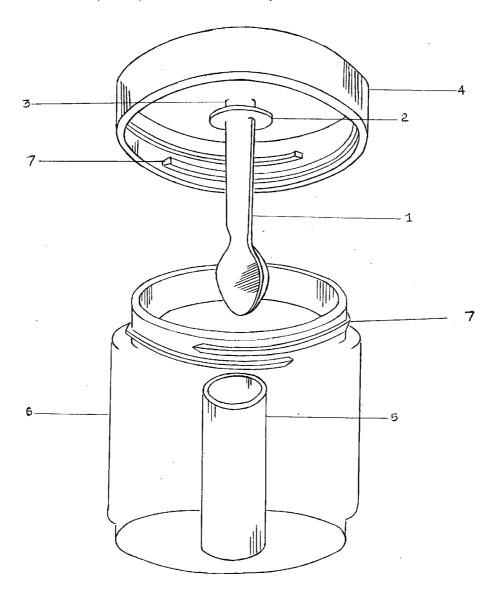
#### **Publication Classification**

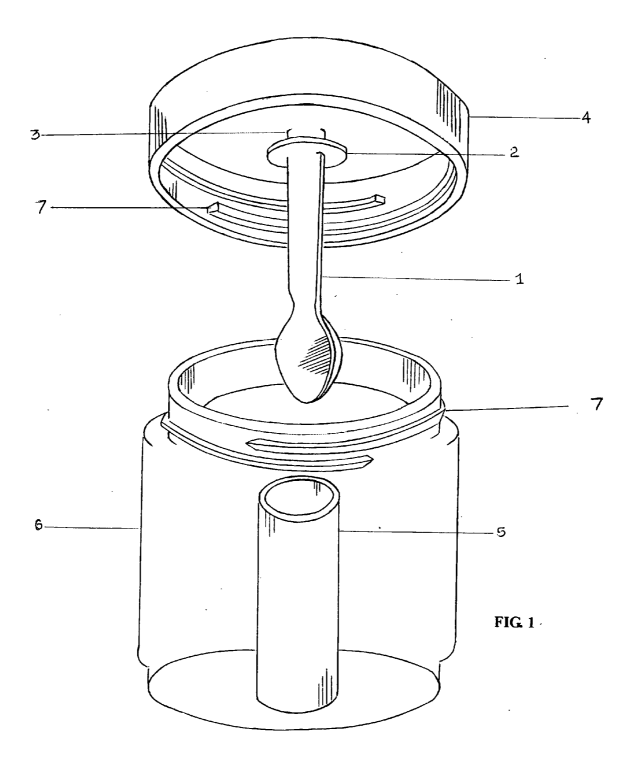
(51) Int. Cl.

B65D 85/00 (2006.01)B65D 51/24 (2006.01)B65D 25/04 (2006.01) (52) U.S. Cl. ...... 206/223

(57)ABSTRACT

This invention relates to a utility comprising of a condiment container. Having a kitchen utensil inside of the center of a cap, or lip. A utensil housing, where a utensil are to be placed inside of the utensil housing that are inside the condiment container, the enclosed utensil housing will be compatible for any ounce size's pertaining to any type and form of a condiment container. The utensil's fitting inside of the kitchen utensil housing, for example are in a shape of a spoon, fork, and knife. With respect for a direct relationship for the purpose of serving condiment right from a container. The materials for using to make the utility parts, comprising of my new invention are to come from any preferable usable materials, to be in any form, and fashion made for any type of condiment container for packaging. The composition, and the physical characteristic, and the utility structure are an ideal welcome appreciation for a new, and enjoyable experience to be used by consumers.





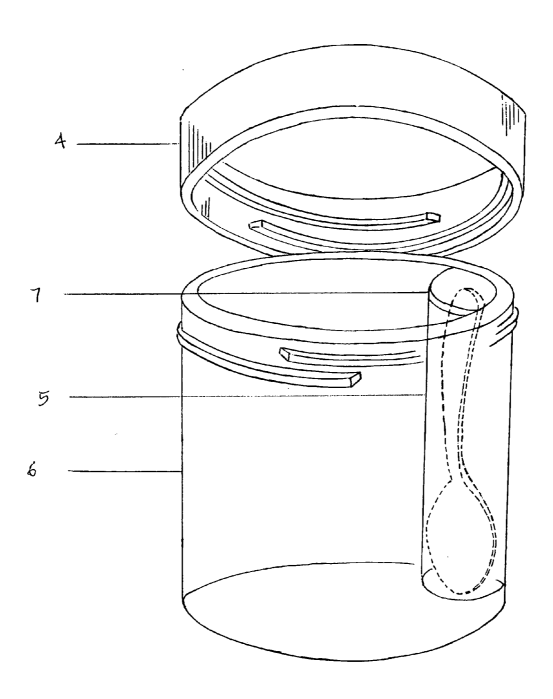


FIG. 2

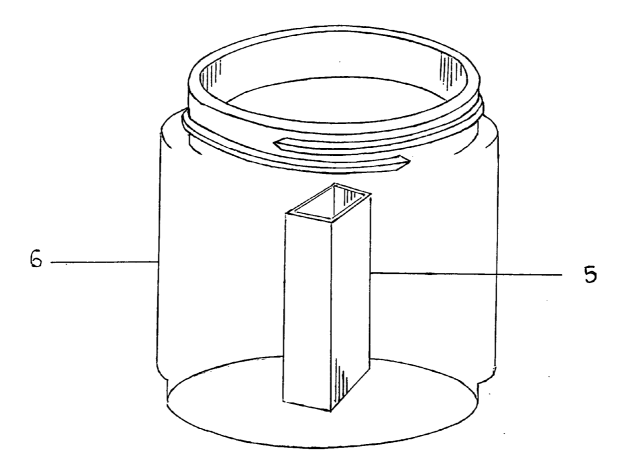


FIG. 3

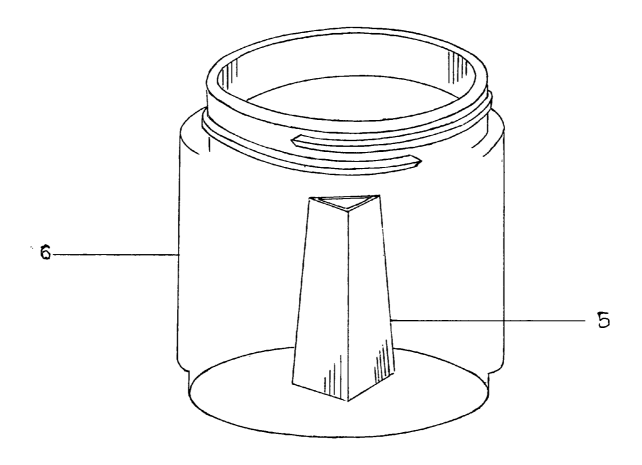


FIG. 4

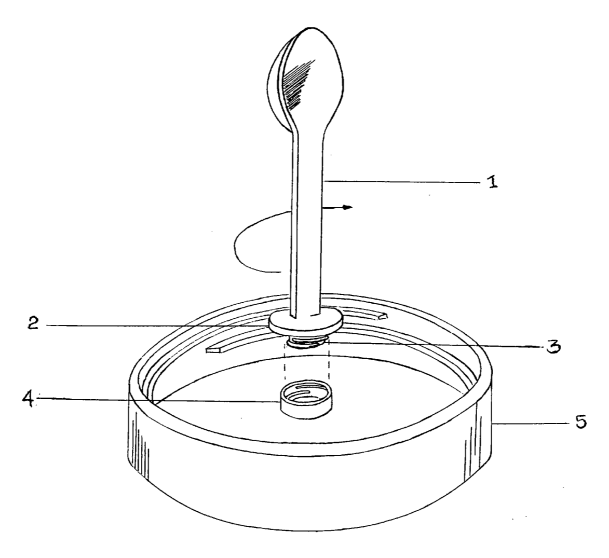


FIG. 5



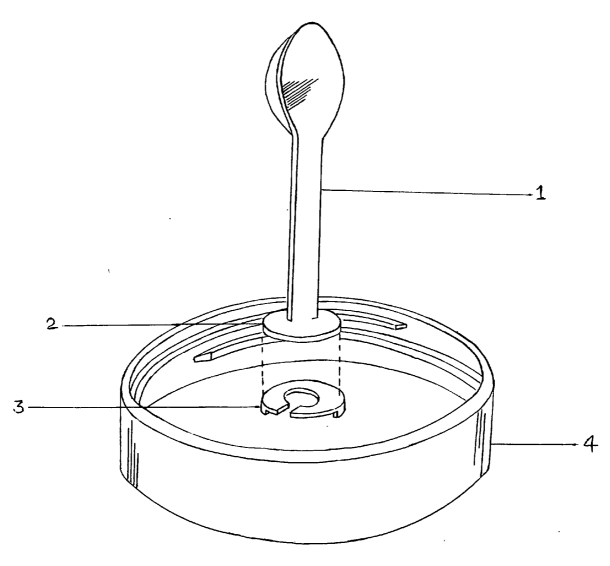


FIG. 6

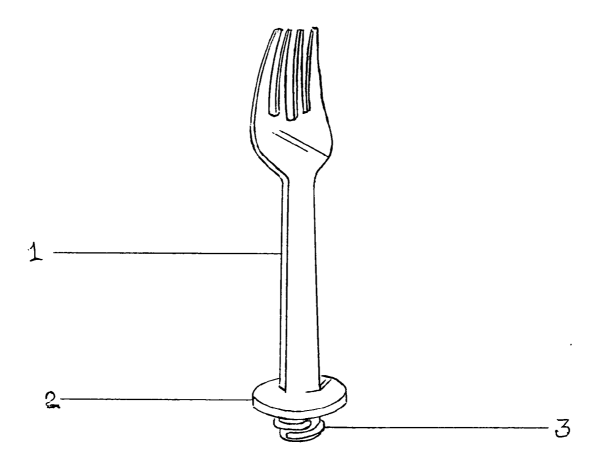


FIG. 7

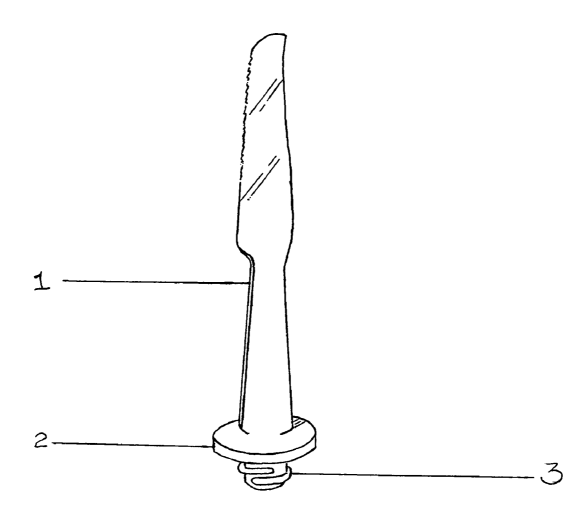
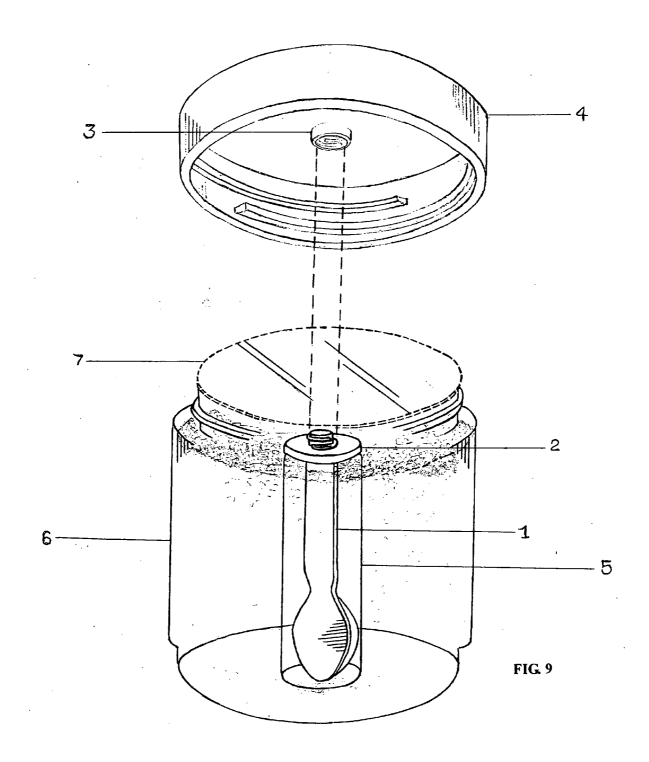


FIG. 8



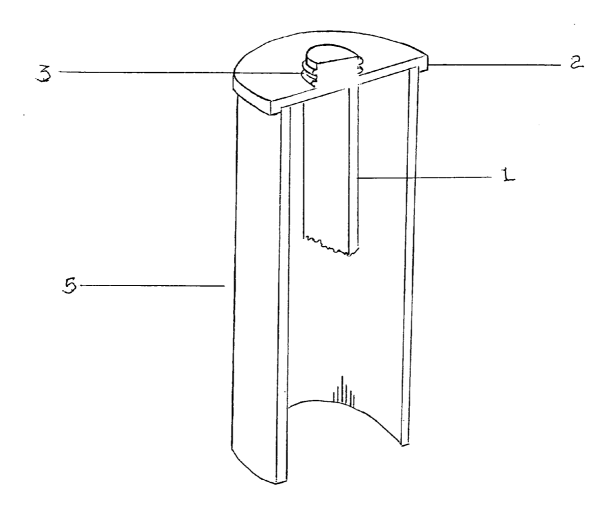


FIG. 10

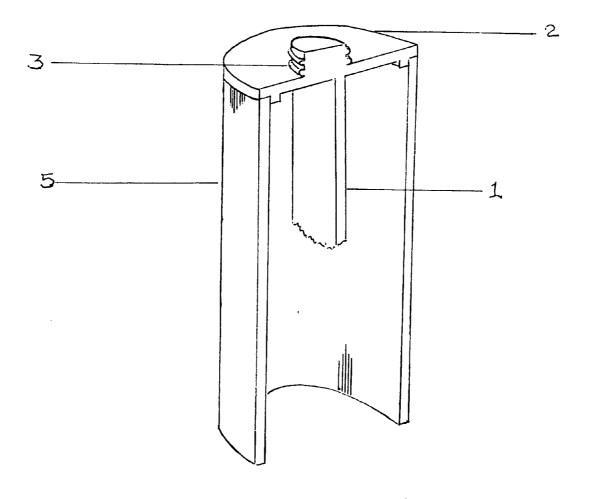


FIG. 11

#### "UTILITY" COMPRISING OF A CONDIMENT CONTAINER COMBINATION, HAVING A ENCLOSED KITCHEN UTENSIL A CAP OR LID, A ENCLOSED KITCHEN UTENSIL HOUSING

#### BACKGROUND OF THE INVENTION

[0001] 1. Field of Invention

[0002] While there are a few different "Utility" type of condiment containers, which are, and have been in existence that have a kitchen utensil for extracting the condiment from all sort of containers whereas, there are no type of a kitchen utensil that is enclosed inside of a cap, and no type, or sort in any form of a container with a utensil housing enclosed inside of a container for the placing of a utensil.

[0003] Whereas, a utensil housing is made to be enclosed inside of a container whereas, both the cap and container combination is made in any form, and fashion, from any preferable usable materials for making containers for condiments packaging.

[0004] Whereas, to use a utensil for the extracting the condiment already inside of the container from the enclosed utensil housing after opening the container whereas, my new invention having in the center of a cap a kitchen utensil connection in the shape of (1). A spoon, (2). A fork, (3). A knife. A "Utensil Housing" enclosed inside the container for the placing of a utensil, were the utensil housing are either in the center of a condiment container, or is arranged to be enclosed to fit to the side in a condiment container or whereas, a utensil are placed inside a enclosed utensil housing having no connection to a cap whatsoever.

[0005] 2. Description of the Related Art

[0006] My new "Enclosed Utensil Cap", and "Enclosed Utensil Housing" combination having a very discrete advantage other type of cap, containers combination are without in prior art condiment containers whereas, my new utility invention will allow for a twisting, and untwisting of a cap on and off of a condiment container.

[0007] A cap having a kitchen utensil in the center whereas, a utensil go's inside of a enclosed utensil housing, that are already inside of a condiment container whereas, a utensil are unconnected during manufacturing from the center of the cap, and placed inside of the enclosed utensil housing or whereas, a utensil is just placed inside of a enclosed utensil housing and cover with a lid, without any connection to a cap at all.

[0008] Whereas, this way the paper lid covering the perimeter of a condiment container rim still can be applied while a utensil are inside of a enclosed utensil housing until the condiment container are open whereas, either of the enclosed utensil's housing shapes are made with a utensil housing being placed in the center of the condiment container's bottom.

[0009] Or whereas, a enclosed utensil housing are placed off center, and on the inside of a condiment container with a opening at the top of the rim providing for a separation between the condiment and a utensil Whereas, either of the base attached to the utensil handle are to rest atop of a utensil housing rim in a way, so that no amounts of the condiment will seep from outside of the enclosed utensil housing into a condiment container.

[0010] Whereas, this allows for a utensil to be packaged inside of a utensil housing inside of a condiment container

whereas, a paper lid which protects the condiment freshness, and tempering continue is used for safeguard's against unwanted liabilities.

[0011] Whereas, in which a cap are to be twisted inside of the rim to the condiment container, in a way that allows for enough space between a cap female base, that the female base don't breached the lid surrounding atop the condiment container rim, not showed in the embodiment of the drawing.

#### SUMMARY OF THE INVENTION

[0012] I have invented a new "Enclosed Utensil Cap", "Enclosed Utensil Housing" combination, whereas, the object of the utility provides for a specific usage, that which different kitchen utensil's are used in different ways and fashion made from any kind, or sort of materials used to make for a cap, and condiment container.

[0013] Whereas, the object of the utility provides for a specific usage that which a utensil housing being built inside of a container for condiments from any kind, or sort of materials used to make an enclosed utensil housing whereas, a utensil housing is enclosed in the center of the bottom of a condiment container in a shape of a cylinder, rectangular, isosceles, triangle, with any shape of a polygonal figures, or poly gram figures.

[0014] Or whereas, a enclosed utensil housing are on the side from The bottom up to the rim within a condiment container in the shape of a half cylinder, half rectangular, or half isosceles triangle, and any shapes of a polygonal figure, or poly gram figures.

[0015] Whereas, a spoon, fork, knife are fitted inside a cap in different styles of connections whereas, the utensil's connections to the cap enter in, and out of either of the different shape of the utensil housing enclosed to be used within the condiment container with ease and won't touch the condiment inside of the container surrounding the enclosed utensil housing, because the purpose of the utensil are for the serving the condiment from within a condiment container.

[0016] Whereas, the obvious purpose, and reasons for my new utility invention is to have and provide to consumer's a condiment container with a utensil that will rest inside a enclosed utensil housing before the condiment container are open, a utensil ready at the moment for serving of not only the many condiment brands: Instant Coffee, Peanut butter, Jams, Jelly, Baby food, Mayonnaise, and the likes, but a complete list for all condiments in which utensil's are used for serving condiment from within any type, and form of a condiment container.

#### BRIEF DESCRIPTION OF THE DRAWING

[0017] Eleven embodiments of the new invention will now described by way of example and reference to the accompanying drawing in which:

[0018] FIG. 1 is a perspective frontal partially elevated assembled view, showing the utility invention combination of a condiment container, having a enclosed utensil cap, and enclosed utensil housing of a:

[0019] 1.) The Spoon.

[0020] 2.) The Spoon base and male screw.

[0021] 3.) The Spoon female screw base.

[0022] 4.) The Utensil Cap.

[0023] 5.) The Utensil Housing in the shape of a cylinder enclosed in the center of a condiment container.

[0024] 6.) The Condiment Container combination having inside of it a utensil housing for fitting a utensil inside.

[0025] FIG. 2 is a perspective frontal partially elevated assembled view, showing a half cylinder placed off center enclosed in a condiment container and a partial lid covering a half cylinder and a cap for the condiment container.

[0026] FIG. 3 is a perspective frontal assembled view, showing a utensil housing in a shape of a rectangular enclosed in a condiment container.

[0027] FIG. 4 is a perspective frontal assembled view, showing a utensil housing in a shape of a isosceles triangle enclosed in a condiment container.

[0028] FIG. 5 is a perspective frontal partially elevated assembled view, showing a spoon. the utensil base, the male screw, the female screw base, enclosed in a utensil cap combination indicated by dash lines.

[0029] FIG. 6 is a perspective frontal partially elevated view, showing a spoon, the spoon base, the part of the spoon where the base are to be locked into a fastener enclosed in a utensil cap combination indicated by dash lines.

[0030] FIG. 7 is a perspective frontal view, showing a fork, and fork base, and a male screw.

[0031] FIG. 8 is a perspective frontal view, showing a knife, and knife base, and male screw.

[0032] FIG. 9 is a perspective frontal partially elevated assembled view, showing a utensil in the shape of a spoon and spoon base, and male screw at the end of the spoon handle, a cap, and female screw connection showed in dash lines, enclosed in a utensil housing resting atop of the rim, the utensil housing are in the shape of a cylinder, a paper lid showed in dash lines covering a condiment container.

[0033] FIG. 10 is a perspective cut away view, showing a male screw, and base resting atop of the utensil housing rim, where the base of the utensil are position on the outside exterior of the rim.

[0034] FIG. 11 is a perspective cut away view, showing a male screw, and base resting atop of the utensil housing rim, where the base of the utensil are position in the inside interior of the rim.

### DETAIL DESCRIPTION OF THE INVENTION

[0035] This invention relates to a condiment container, that have a cap 5 FIG. 5 having plastic utensils parts in the center either in a form of a spoon 1 FIG. 5 fork FIG. 7 knife FIG. 8, the utensil's has a base at the end of the handle 2 FIG. 5 a male screw component 3 FIG. 5 that twist into a female base component 4 FIG. 5 dimensions to be decided on manufacturing

[0036] With having a different form, and type base at the end of a utensil handle, a utensil can be inserted and locked into a fixed position in a cap by turning the utensil handle in either a right or left direction 3 FIG. 6 dimensions to be decided on manufacturing.

[0037] Or the utensil are made right to the cap, not showed in the embodiment drawing dimensions to be decided on manufacturing.

[0038] When the cap are twisted onto the condiment container 6 FIG. 1 a utensil will go into a enclosed utensil housing compartment which are either in the form of a cylinder 5 FIG. 1, rectangular FIG. 3, isosceles triangle FIG. 4 dimensions to be decided on manufacturing.

[0039] The opening atop the utensil housing are for a utensil when disconnected from the cap to be placed inside the enclosed utensil housing, this way the paper lid covering the

perimeter of the condiment container rim still can be applied 7 FIG. 9 showed in dash lines. Dimensions to be decided on manufacturing.

[0040] Either of the utensil housing are position inside the condiment container center from the bottom, up almost to the rim with a opening providing for separation between the condiment, and utensil, when a utensil is inside of the enclosed utensil housing inside the condiment container dimensions to be decided on manufacturing.

[0041] The same separation are to be provided with a different placement arrangement of a enclosed utensil housing in a condiment container. Inside at the side of a condiment container in the form of a half cylinder 5 FIG. 2 with a lid 7 FIG. 2 dimensions to be decided on manufacturing.

[0042] When the condiment are being packaged and sealed, the base of the utensil handle are resting atop the rim of the enclosed utensil housing 2 FIG. 9 the remaining of the utensil is inside of the enclosed utensil housing in the condiment container dimensions to be decided on manufacturing.

[0043] A paper lid that is for the protection for the freshness also provides against tempering, can be used for safeguard against unwanted liability showed in dash lines dimensions to be decided on manufacturing.

[0044] The twisting of a cap on and off a condiment container, allows for room so that when both are twisted together 7 FIG. 1 the cap are not breaching the paper lid surrounding the condiment container rim showed in dash lines 7 FIG. 9 dimensions to be decided on manufacturing.

[0045] The ideal and purpose for the new invention provides to a consumer not just an ordinary common condiment container, nor one with an outlandishly embellishment attractiveness, but a condiment container that is practical for every day use, ready at the very moment of opening, for using a preferred utensil right from a condiment container, specifically for the serving of the many condiment brands: Instant Coffee, Peanut Butter, Jams, Jelly's, Baby Foods, Mayonnaise, and the likes, including a host of condiment for a utensil to be used with for the serving of condiment there from, made from any type and form of materials that can form a condiment container in the nature of my new utility invention.

- 1. I claims a new utility invention, a condiment container combination, having a cap with kitchen utensil's enclosed in the center of a cap to be twisted on to a condiment container, the utensil has a male base and screw at the end of the handle, are in the shape of a spoon, where the utensil are connected, and disconnected from the cap, having a female screw. A utensil housing enclosed inside the condiment container in the shape of a cylinder or any polygonal, and poly grams shapes where a utensil are to be placed inside of when connected, or disconnected from the cap. The enclosed cylinder, the polygonal, and poly gram utensil housing is being placed in the center of the condiment container. A condiment container, dimensions to be expandable to the sizes of any preferable ounce weight table, addition to an enclosed utensil housing fitting inside of the condiment container combination.
- 2. A condiment container combination according to claim 1, a kitchen utensil housing in the shape of a half cylinder, being placed inside, on the side of a condiment container combination with a lid covering the top.
- 3. A condiment container combination according to claim 1, a kitchen utensil housing in a shape of a half polygonal, being placed inside, on side of a condiment container with a lid covering the top.

- **4**. A condiment container combination according to claim **1**, a kitchen utensil housing in a shape of a half poly gram, being placed inside, on the side of a condiment container combination with a lid covering the top.
- **5**. A condiment container combination according to claim **1**, a kitchen utensil housing in a shape of a rectangular, being placed in the center of a condiment container combination with the utensil base resting atop the housing rim.
- 6. A condiment container combination according to claim 1, a kitchen utensil housing in a shape of a half rectangular being placed inside, on the side of a condiment container combination with a lid covering the top.
- 7. A condiment container combination according to claim 1, a kitchen utensil housing in a shape of a isosceles triangle, being placed in the center of a condiment container combination with the utensil base resting atop the housing rim.
- **8**. A condiment container combination according to claim **1**, a half isosceles triangle being placed inside on the side of a condiment container combination with a lid covering the top.
- **9**. A condiment container combination according to claim **1**, a simple cap base fastening that allows a kitchen utensil base, without a male screw to be fitted into and locked, by turning the utensil in either a right, or left direction.
- 10. A condiment container combination according to claim 1, a cap with a kitchen utensil fitting to the cap, without a male screw, and female screw, or fastening for a utensil fitting.
- 11. A condiment container combination according to claim 1, a kitchen utensil in a shape of a fork, with a base, and male screw.
- 12. A condiment container combination according to claim 1, a kitchen utensil in a shape of a knife, with a base, and male screw.

- 13. A condiment container combination according to claim 1, a kitchen utensil base whereas, by the dimensions thereof the kitchen utensil fit's atop of a kitchen utensil housing rim in a exterior fitting.
- 14. A condiment container combination according to claim 1, a kitchen utensil base whereas, by the dimensions thereof the kitchen utensil fit's atop of a kitchen housing rim in a interior fitting.
- 15. A condiment container combination according to claim 1, a lid covering with a kitchen utensil in the center.
- 16. A condiment container combination according to claim 1, a kitchen utensil cap, and condiment container that twist on, and off with a connection to each other, whereas the kitchen utensil cap female screw are not breaching a paper lid surrounding atop the outside rim of a condiment container combination.
- 17. A condiment container combination according to claim 1, by the dimensions thereof, a kitchen utensil base screw, screws inside atop of a housing cylinder rim, for an interior fitting.
- 18. A condiment container combination according to claim 1, by the dimensions thereof, a kitchen utensil base screw, screws outside around atop of a housing cylinder rim, for an exterior fitting.
- 19. A condiment container combination according to claim 1, any dimension shapes, or forms of a utensil base, which causes a utensil base to fit the housing cylinder rim.
- 20. A condiment container combination according to claim 1, any dimension shapes or forms of a utensil and cap, that causes a utensil to be fitted to a cap

\* \* \* \* \*