

### (12) United States Design Patent (10) Patent No.: US D703,212 S Cruz et al. (45) Date of Patent: \*\* Apr. 22, 2014

#### (54) PYRAMID SWIVEL BASE ASSEMBLY

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- (\*\*) Term: 14 Years
- (21) Appl. No.: **29/437,909**

(57) **CLAIM** The ornamental design for a pyramid swivel base assembly, as shown and described.

#### DESCRIPTION

FIG. 1 is a top plan view of a pyramid swivel base assembly;
FIG. 2 is a front elevational view thereof;
FIG. 3 is a bottom view thereof;
FIG. 4 is a left elevational view thereof;

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FIG. 5 is a rear elevational view thereof;FIG. 6 is a right elevational view thereof; andFIG. 7 is a front isometric view thereof, showing our design being used with a payment register machine mounted thereon.

FIG. 8 is a right-rear isometric view thereof, showing our design being used with the payment register machine mounted thereon.

FIG. 9 is a left-rear isometric view thereof, showing our design being used with the payment register machine mounted thereon.

FIG. 10 a left-rear isometric view thereof, showing our design being used with the payment register machine mounted thereon, and an upper section partially rotated with respect to a lower section.

FIG. 11 a right-rear isometric view thereof, showing our design being used with the payment register machine mounted thereon, and the upper section partially rotated with respect to the lower section; and,

FIG. **12** a front isometric view thereof, showing our design being used with the payment register machine mounted thereon, and the upper section partially rotated with respect to the lower section.

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The broken line corners of the pyramid swivel base assembly represent the bounds of the claimed design while all other broken lines are directed to environment and are for illustrative purposes only. All of the broken lines, including those of the corners of the pyramid swivel base assembly, form no part of the claimed design.

The claimed pyramid swivel base assembly is used to conveniently mount a payment register machine to enable a cashier and customer to view transactions by swiveling the present invention.

1 Claim, 6 Drawing Sheets



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## Fig. 3







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Fig. 5







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