



SignatureThings

3145 E Chandler Blvd., Suite 110-743 Phoenix, AZ 85048

## **Thin Square Transitional T Cabinet Knob**

Product URL <https://signaturethings.com/thin-square-transitional-t-cabinet-knob>

**Short Description:** Italian-European Design Thin Square Transitional T Cabinet Knob updates your cabinets, doors and drawers with a sleek, elegant design. this cabinet door pulls offers a simple grip when accessing your cabinet interiors. Work great as drawer pulls and door handles for your kitchen or bathroom cabinets, or quickly and easily dress up your old dresser or furniture. These modern cabinet drawer pull are manufactured by utilizing the best quality bronze, nickel and chrome. with the aid of innovative techniques. Highly demanded at offices, homes and similar other places, these knobs are used to open and close the doors without any hassle. Our Cabinet Hardware can be used across the home to revitalize your kitchen or bathroom and can offer an update to any furniture piece.

**Available Finish:** Dark Bronze, Satin Nickel, Bright Chrome

**Full Description:** Center to center: 16MM (.62)Overall size: 2 1/2Projection: 1Width: 1/8Finish:

Dark Bronze, Satin Nickel, Bright Chrome**Notes:** The Italian-European Designs collection thin transitional T cabinet pull captures the imagination of interior design aficionados with elegant European style inspired by Italian design. From a country where tradition runs deep, the Italian-European Design collection transcends regional design themes in favor of a more progressive, modern mood that reflects today's chic Italian lifestyle.Updating cabinet hardware can be an easy and quick way to add your personal touch to change the look and feel of an entire room. Make our decorative cabinet knobs and drawer pulls a part of your home décor today.Our Unique Cabinet Hardware can be used across the home to revitalize your kitchen or bathroom and can offer an update to any furniture piece.

**Price** \$14.99



SignatureThings



SignatureThings



SignatureThings