Contract Furniture Design Notes

A Special Edition for Contract Furniture Designers



Chamfered Keyboard and Mouse Tray

The #K9332D Chamfered Keyboard and Mouse Tray, works with a 36" wide by 24" deep corner, work surface. The Tray is 28" wide x 11-3/4" deep, overall. The top throat width is 19-1/2" wide. In combination with a standard DTK keyboard arm, this tray will fit in a corner that has a diagonal width as small as 13-7/8"!

All of the edges, including the bottom one, and all the corners have a soft radius. There are no sharp edges or corners anywhere, unlike other vinyl or plastic laminated trays. The surface has a durable, catalyzed, black finish, with a texture specifically formulated for the accurate tracking of a mouse ball.

The #K5973D Retractable, Fully Articulating Keyboard Arm, is the most popular match for the #K9332D tray. It has a convenient, front lever lock and extra spring assist for height adjustment, as well as a front tab tilt adjustment.

The Chamfered Tray can be retrofitted, in the field, to mount to almost any existing keyboard arm. It will, of course, fit all of the standard DTK Keyboard Arms #K5930D through #K6175D.

The #K3333D Padded Palm Rest, is the standard at 20-1/2" wide. It can be attached anywhere on the Tray. It has a black, comfortable, leather like surface, with an extended memory foam core. A black, high tack, double stick adhesive backing is standard, for field or End User placement. Other Padded Palm Rest options are available.

* * * Important Note * * *

For a limited time DTK is offering the #K9332D/K5973D/K3333D combination, #FAKB-S5, at an additional 20% off The current Dealer Cost is \$145.48/set, deducting the additional 20%, the Dealer net cost is now only \$116.38/set! The product is currently in stock for immediate delivery or will call. It is subject to availability at the time of ordering.



For further information contact:

DENNIS T. KONDO - Custom Woodworking Products

3202 Croddy Way

Santa Ana, California 92704

Tel: (714)850-1789 Fax: (714)850-1693 E-mail: dtkondo@aol.

2/7/2000