

# ZYGO M-20 Eye Gaze Transfer System

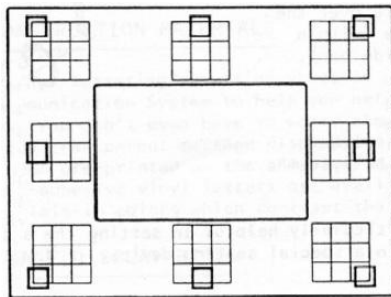


**Direct eye contact when what you have to say is not transparent.**

Eye transfer communication is an alternative to oral speech for persons so severely disabled that their only reliable voluntary action is eye movement.

Jack Eichler, a Connecticut businessman, created the first publicized eye transfer communication system (ETRAN) for a totally paralyzed friend in the early 1970s. His concept of messages displayed on a transparent Plexiglas® panel has since been replicated, with interesting variations, by many individuals.

The fundamental rule of eye transfer communication is that both the *Speaker* and *Listener* always have **direct eye contact** through the center of the transparent message display panel. A rectangular piece is cut out of the center to allow unobstructed, **face-to-face contact**—enhancing the interpersonal aspects of communication. The panel should be placed approximately 2 feet from the Speaker and Listener.



The Listener also will be **visually tracking the message selection / confirmation process** from the same vantage point as the Speaker. This minimizes misinterpretation of the Speaker's gaze considerably as you will experience in actual practice.



The M-20 Eye Gaze Transfer System features:

- Collapsible tripod
- Rolling tripod dolly
- Three-way adjustable pan head
- DP-15A Message display panel (blank)
- Message positioning template
- Vinyl lettering set
- Operation manual

<u>SKU</u>	<u>Product</u>	<u>Price (USD)</u>
039-0013-00	<b>M-20</b> Eye Gaze Transfer System <i>complete with panel, stand, rolling base</i>	\$395.00
039-0010-00	Column Clamp, Table Mount for M-20 ETCS	\$180.00
333-0012-01	Extra polycarbonate display panel for M-20	\$70.00
333-0012-30	Quick release (Q/R) plate (only)	\$20.00
333-0012-60	Extra polycarbonate panel with Q/R plate	\$90.00