ADAPTER PLATES

These adapter plates are used with non-Starrett digital force gages. They allow some competitive force gages to be used with Starrett test frames. Please consult with your Starrett representative before ordering to ensure these plates are compatible with your non-Starrett force gage.

FORCE GAGE ADAPTER PLATES

- Includes mounting block
- Ensures proper alignment on a Starrett test frame

Gage Adapter Plates			
Model No.	Use with this brand Force Gage	Model Type	Supply
MLX-FG-CHAT	Chatillon	DFX, DFE, DFS, DFE2, DFS2	1
MLX-FG-IMAD	Imada	ZT, DS2	1
MLX-FG-MARK	Mark-10	Series 7, 5, 4	1
MLX-FG-MECM	Mecmesin	AFG, BFG	1
MLX-FG-SHIM	Shimpo	FG-7000, FGV-XY, FGE	1





MOUNTING BLOCKS

These mounting blocks are used with the FMM model test frames. They are used with the BLC Load Cell sensors and the DFG and DFC force gages.

The mounting blocks ensure correct alignment and proper axial positioning.

MOUNTING BLOCKS

- For Starrett Force Gages and BLC Load Cells
- Ensures proper alignment on a Starrett FMM test frame
- Includes all mounting hardware



DFG and DFC adapter plate

Mounting Blocks			
Model No.	Description	Supply	
SPK-FG-BLOCK	Used to mount Starrett DFC or DFG Force Gage to FMM test frame	1	
SPK-BLC-BLOCK	Used to mount any BLC Load Cell Sensors to the FMM test frame	1	