

KEY TRAP

KEY CONTROL SOLUTIONS

Available Models

■ KT-110 Single Unit - Standard

■ KT-120 2-Gang

■ KT-130 3-Gang

■ KT-140 4-Gang

■ KT-210 Single Unit - Medeco

■ KT-220 2-Gang

■ KT-230 3-Gang

■ KT-240 4-Gang

■ KT-310 Single Unit - Best Type

■ KT-320 2-Gang

■ KT-330 3-Gang

■ KT-340 4-Gang

NOTE: KT-300 Series includes mortise cylinder housing.

■ KT-410 Single Unit - Schlage Primus & Everest Primus

■ KT-420 2-Gang

■ KT-430 3-Gang

■ KT-440 4-Gang

■ KT-510 Single Unit - Schlage Interchangeable
Core Cylinder - all types

■ KT-520 2-Gang

■ KT-530 2-Gang

■ KT-540 2-Gang



Model KT-310 shown.

■ KT-610 Single Unit - ASSA Twin Cylinder

■ KT-620 2-Gang - ASSA Twin Cylinder

■ KT-630 3-Gang - ASSA Twin Cylinder

■ KT-640 4-Gang - ASSA Twin Cylinder

■ KT-710 Single Unit - Corbin, Russwin & Yale I/C

■ KT-720 2-Gang - Corbin, Russwin & Yale I/C

■ KT-730 3-Gang - Corbin, Russwin & Yale I/C

■ KT-740 4-Gang - Corbin, Russwin & Yale I/C

■ KT-810 Single Unit - Yale Large Format Removable
Core Cylinders

■ KT-820 2-Gang- Yale Large Format Removable
Core Cylinders

■ KT-830 3-Gang- Yale Large Format Removable
Core Cylinders

■ KT-840 4-Gang- Yale Large Format Removable
Core Cylinders

A simple way to help solve key control problems. A master or operating key can be left locked in the key trap block as shown above. A check out key with a serial number that will identify the user is then used to release the master key. The check out key is left locked in the key trap. Returning the master key will un-lock the check out key and re-lock the master in the block. The key trap is available in one, two, three and four block gangs. The block is locked to a mounting base with a round "Ace" type key. Uses standard 1-1/8" or longer mortise cylinders (not included). Models are available for standard mortise cylinders, Best type cylinders, Medeco and many others.

Contact our customer service department for compatibility of other cylinders.