National Lock C8749 Disk Tumbler L Handle Keyed alike to Key # C415A - NL C8749-C415A-26D



Rating: Not Rated Yet **Price**Price Each:\$35.69

Ask a question about this product

Description National Lock C8749 Disk Tumbler lock has concealed rear 1-1/2" mounting hole ctr, 5/16" x 4" smooth spindle. APPLICATION? For doors on metal lockers and cabinets. For R.H. doors, install with escutcheon vertical. For L.H. doors, install with escutcheon horizontal. See above drawings. The C8749 Spindle will accept only the C8757 tongue. Spindles can be cut to fit special requirements. OPERATION? Key removable in both locked and unlocked positions. KEYING? Will key together with all other disc tumbler locks using D8785 key blank. See table for available keying. PACKAGING? Supplied with two keys and mounting hardware. National Lock C8749 Disk Tumbler lock has concealed rear 1-1/2" mounting hole ctr, 5/16" x 4" smooth spindle. APPLICATION? For doors on metal lockers and cabinets. For R.H. doors, install with escutcheon vertical. For L.H. doors, install with escutcheon horizontal. See above drawings. The C8749 Spindle will accept only the C8757 tongue. Spindles can be cut to fit special requirements. OPERATION? Key removable in both locked and unlocked positions. KEYING? Will key together with all other disc tumbler locks using D8785 key blank. See table for available keying. PACKAGING? Supplied with two keys and mounting hardware. National Lock C8749 Disk Tumbler lock has concealed rear 1-1/2" mounting hole ctr, 5/16" x 4" smooth spindle. APPLICATION? For doors on metal lockers and cabinets. For R.H. doors, install with escutcheon vertical. For L.H. doors, install with escutcheon horizontal. See above drawings. The C8749 Spindle will accept only the C8757 tongue. Spindles can be cut to fit special requirements. OPERATION? Key removable in both locked and unlocked positions. KEYING? Will key together with all other disc tumbler locks using D8785 key blank. See table for available keying. PACKAGING? Supplied with two keys and mounting hardware.