## Series Turns

The 1000 Series Turns are designed to operate the Adams Rite MS1847 Deadlock and the 5017 Wood Door Deadlock.


## Function

1000 Turns are designed to operate Adams Rite MS*1847 Deadlocks and 5017 Wood Door Deadlock. 1000-11 and 100021 have a rectangular escutcheon for mounting directly on door. 1000-01 and 1000-02 are without escutcheon, designed for easy push-nut mounting to door pull or other trim plate.

## Features

## Materials

Turn Lever is zinc alloy. Escutcheon is stainless steel. Trim finish 130 Clear to match 628 Clear Anodized.

## Spindles

Hardened steel, plated for corrosion resistance. First dash number in order guide indicates spindle parallel or perpendicular to turn lever (turn drawings below). Second dash number indicates spindle length "L" (see dash table on back).

## Turn

1004 Turn has a longer, more ergonomically-friendly turn lever.

1015 Turn is available with 1016 Blank Plate for doors from $5 / 8$ " $[15.9 \mathrm{~mm}]$ to 2-1/4" [57.2 mm] thickness. Without blank plate turn available (for use with cylinder pull) on doors from 7/16" [11.1 mm] to 2" [ 50.8 mm ] thickness.
Standard finish 130 Clear to match 628 Clear Anodized. 1015 Turn for use with 5017 Wood Door Deadlock is specifically designed for wood door applications. 1016 Blank Plate available separately.

## Standard Package

Individually packaged. The -11 and -21 are assembled with escutcheon. The -01 and -02 are unassembled, include turn, spindle, washer and push nut for assembly on the door pull plate.

## Shipping weight

$1 / 4 \mathrm{lb}[0.11 \mathrm{~kg}]$.

## Options

- The availability of both perpendicular and parallel drives in these turns, coupled with the three hub drive positions of the MS1847 lock, provides several options.

- Choice of turn drive position relates directly to the particular lock hub drive position. Special care in specifying both the proper turn and lock in ordering is recommended.
- Chart below shows turn positions relative to lock hub positions. Broken line indicates direction of travel $\left(45^{\circ}\right)$ to retract bolt.


## Dimensions


*SPINDLE LENGTH



TO FACE OF LOCK

CLEARANCE HOLE FOR SPINDLE OPERATION. THIS MUST LINE UP WITH HUB IN LOCK. REFER TO installation instructions FOR ADDITIONAL INFORMATION.


IF "B" dimensions exceeds $1 / 4$ " c'bore back side as shown to facilitate assembly. c'bore requirement does not affect spindle length determinaion.

## How to Order \& Compatible Products

1000 Series Turns: Specify quantity and the following information. Order related products separately.

| MODEL | TURN TYPE |  |  |  | SPINDLE LENGTH |  |  |  |  |  | FINISH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1000 | -21 |  |  |  | -14 |  |  |  |  |  | -130 |
|  | TURN WITHOUT ESCUTCHEON <br> Furnished Unassembled |  |  |  | Dash Chart |  |  |  |  |  | 119 To match 335 Black Anodized |
|  |  |  |  |  | -11 | 17/32 | 13 | -22 | 1-15/64 | 31 | 121 To match 313 Dark Bronze Anodized |
|  | $\sqrt{ }$ | Parallel Drive | $V$ | Pendicular Drive | -12 | 39/64 | 15 17 | -23 | 1-19/64 | 31 35 |  |
|  |  |  |  |  | -14 | 47/64 | 19 | -25 | 1-27/64 | 36 |  |
|  | TURN WITH ESCUTCHEON <br> Furnished Assembled |  |  |  | -15 | 51/64 | 20 | -26 | 1-31/64 | 38 |  |
|  |  |  |  |  | -16 | 55/64 | 22 | -27 | 1-33/64 | 39 |  |
|  |  | -11 Parallel Drive |  | -21 <br> Pendicular Drive | -17 | 59/64 | 23 | -28 | 1-39/64 | 41 |  |
|  |  |  |  |  | -18 | 63/64 | 25 | -29 | 1-43/64 | 42 |  |
|  |  |  |  |  | -19 | 1-3/64 | 26 | -30 | 1-47/64 | 44 |  |
|  |  |  |  |  | -20 | 1-7/64 | 28 | -31 | 1-51/64 | 46 |  |
|  |  |  |  |  | -21 | 1-11/64 | 30 | -32 | 1-55/64 | 47 |  |

## COMPATIBLE PRODUCTS

|  | DEADLOCKS |
| :--- | :--- |
| MS1847 Deadlock | 5017 Wood Door Deadlock |

