

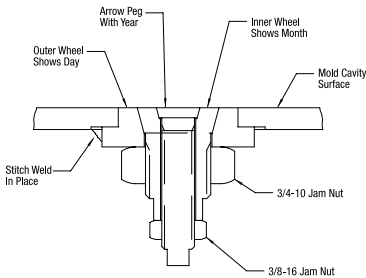
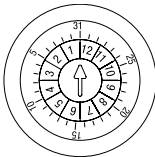
CODE WHEELS



DMA-2000

Day-Month-Year Code Wheel

The all-in-one date code wheel gives rotational molders the ability to track production runs. The wheel can be easily mounted into any casting. By adjusting the depth of the mounting spot-face, the figures can be either raised or recessed on the part. The date may be changed by loosening the locking nuts and changing the arrow peg and inner wheel to the desired position. When installing in steel molds, a steel spacer shim should be added.



Ordering Information

DMA-2000	Day/Month/Year Date Code Wheel Assembly
DW-2100	Outer Wheel (days)
MW-2100	Inner Wheel (months)
AP-YEAR	Arrow Peg (specify year when ordering)

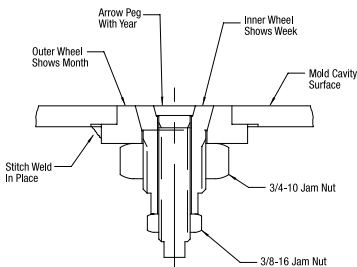
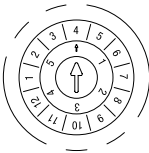
Note: Assembly includes 3/4-10 and 3/8-16 jam nuts, 3/8" lock washer and arrow peg.



ACA-2000

Week-Month-Year Code Wheel

The all-in-one date code wheel offers molders the ability to track production runs by week, month and year all in one location. Installation and operation is similar to the other code wheels, the outer wheel being the same size. Repositioning the arrow is simply a matter of loosening the jam nut, rotating the wheel to the desired position, then retightening the nut.



Ordering Information

ACA-2000	Week/Month/Year Date Code Wheel Assembly
AC-2000	Outer Wheel (months)
CW-2100	Inner Wheel (weeks)
AP-YEAR	Arrow Peg (specify year when ordering)

Note: Assembly includes 3/4-10 and 3/8-16 jam nuts, 3/8" lock washer and arrow peg.