EZ Fit™ Ball Lock Retainer Inserts

Inch & Metric



Dayton EZ Fit[™] Ball Lock Retainer Inserts give you the ability to reconfigure and custom-make retainers inhouse as die specifications change. The unique singlepiece teardrop shape, combined with both a straight and an angled wedge side, holds your ball lock punch securely in place. EZ Fit[™] Inserts reduce costs and downtime—and simplify tooling changeover.

A Simpler, Better Way

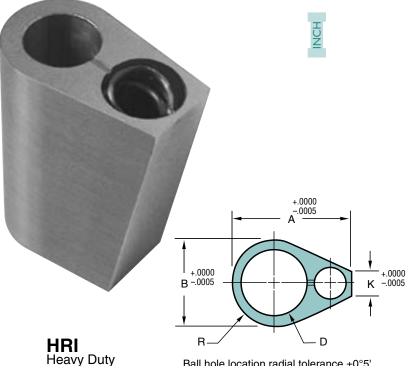




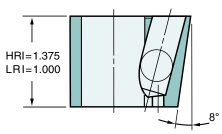
Global leader in providing fabrication and stamping solutions

Subsidiary Federal Signal Corporation

www.daytonprogress.com



LRI Light Duty Ball hole location radial tolerance ±0°5'



Heavy Duty

-	-				
Туре	Punch Hole Dia. D	Code	Α	в	к
	0.3750	37	1.0630	0.6250	0.3882
	0.5000	50	1.3190	0.7500	0.5250
	0.6250	62	1.4570	0.9000	0.4698
HRI	0.7500	75	1.6040	1.0600	0.4202
	0.8750	87	1.7320	1.1950	0.4182
	1.0000	100	1.8700	1.3200	0.4111
	1.2500	125	2.1260	1.5700	0.3951

Light Duty

Туре	Punch Hole Dia. D	Code	A	в	к
	0.2500	25	0.7750	0.4375	0.3125
	0.3750	37	0.9000	0.5625	0.3125
	0.5000	50	1.1200	0.7500	0.3125
LRI	0.6250	62	1.2500	0.8750	0.3125
	0.7500	75	1.4700	1.0700	0.3125
	0.8750	87	1.6000	1.1950	0.3125
	1.0000	100	1.7200	1.3200	0.3125



1 Day

Qty.	Туре	Code	
5	HRI	37	
12	LRI	62	
	5	5 HRI	5 HRI 37

Build New or Modify Existing Retainers— **Quickly & Easily**

Dayton EZ Fit[™] Inserts provide a simple, low-cost solution to building new dies because the inserts utilize a revolutionary design that assures a positive, rigid, and more accurate fit than other inserts on the market.

One side of the insert is cut at an 8° angle to create a wedge shape that—when combined with the teardrop shapeassures that the insert and retainer fit together as a single unit. (See cutaway.)

EZ Fit[™] Inserts are also ideal for repairing or making engineering changes. When changes occurand the location(s) of the punches in the die set change(s)—new or reconfigured retainers are required. In-house modification can slow the changeover process; often requires specialized equipment and knowledge; and the integrity of the original retainer can be compromised.

Now-with the help of the all-new Dayton EZ Fit[™] Ball Lock Retainer Insert—building new or repairing/ retrofitting existing retainers can be simplified and completed in-house at a fraction of the cost of replacing existing retainers!



In-house Modifications

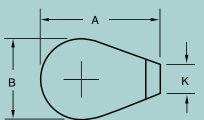
Dayton EZ Fit[™] Retainer Inserts can be used to change hole locations in Multi-Position[™] Retainers, thus allowing reuse of existing retainers. The process is quick, easy, effective, and far less expensive than part replacement costs. To retrofit, simply wire cut the hole to the specified size. Wire cut EDM instructions included with each insert, and are available at www.daytonprogress.com/EZFit

Tighter Tolerances. Optimum Performance.

Dayton EZ Fit[™] Inserts are designed to assure tighter, more precise tolerances than other retainer inserts.

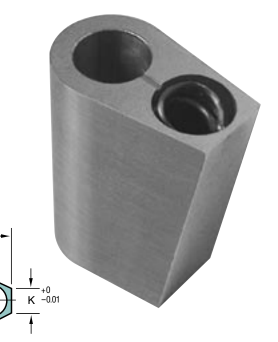
The EZ Fit[™] unique teardrop shape provides a *single, tightly secured receptacle* for the punch. One side of the piece (the flat side) is cut at an 8° angle to create a wedge shape. The hole in the retainer is wire cut to create a snug fit.

Wire Cut EDM



Each insert comes complete with wire cutting instructions that show recommended dimensions and tolerances for optimum performance. Wire cutting instructions are also available online at www.daytonprogress.com/EZFit





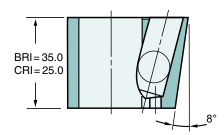
Ball hole location radial tolerance $\pm 0^{\circ}5'$

I ₊₀ B -0.01

R

+0 -0.01

D



BRI Heavy Duty

CRI Light Duty

Heavy Duty

Туре	Punch Hole Dia. D	Code	Α	В	к
	10	10	27.5	16.0	10.89
	13	13	33.0	19.5	12.26
	16	16	36.4	23.0	11.06
BRI	20	20	40.7	27.5	9.88
	25	25	46.0	33.0	9.42
	32	32	53.2	40.0	8.92
	40	40	61.4	48.0	8.54

Light Duty

Туре	Punch Hole Dia. D	Code	Α	В	к
	06	06	19.60	11.10	7.90
CRI	10	10	24.80	15.60	7.90
	13	13	28.40	19.00	7.90
	16	16	31.60	22.00	7.90
	20	20	36.20	27.00	7.90
	25	25	41.40	32.40	7.90
	32	32	48.70	40.00	7.90



1 Day

HOW TO ORDER						
Specify:	Qty.	Туре	Code			
Example:	5	BRI	13			
·	12	CRI	25			