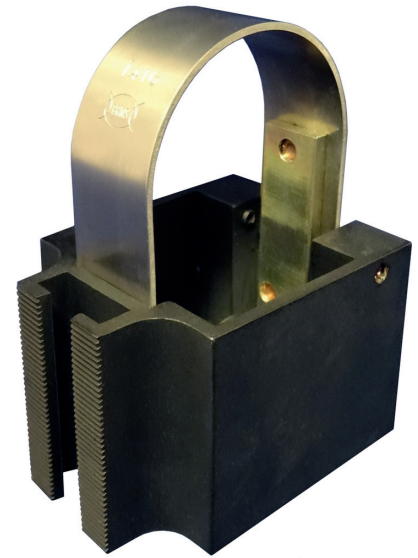


ZTNA CF spring radial tandems

Tandem brush holders constant force spring

Construction

- Brass extrusions joined by brazing or brass die casting
- Independent constant force springs attached to a stainless steel semi captive carrier
- Brush box to I.E.C .E. 10 tolerances
- Brush tops to be flat with locating groove for spring or with opposing bevels (steep top)
- Varied spring pressures available
- Finish:- black lacquer on oxidised copper plate or natural if cast
- Alternative mounting faces available on request



Part No.	Holder Type	Nominal Dimensions (mm)				Imperial/Metric	'U' Throw (Fixing) Dimensions (mm)	Spring Load (gf)	Serrated (Y/N)	No. Pockets	Fabricated/ Cast
		t	a	Box Height	Brush Length						
ZTNA2006M/I501	ZTNA	10.00	32.00	40.00	50.00	Metric	15.00	803	Y	2	Fabricated
ZTNA2008M/I501	ZTNA	12.50	32.00	50.00	64.00	Metric	15.00	850	Y	2	Fabricated
ZTNA2008M/I502	ZTNA	12.50	32.00	50.00	64.00	Metric	15.00	794	Y	2	Fabricated
ZTNA2008M/I503	ZTNA	12.50	32.00	50.00	64.00	Metric	29.00	794	Y	2	Fabricated
ZTNA2008M/I507	ZTNA	12.50	32.00	40.00	50.00	Metric	16.00	1488	Y	2	Fabricated
ZTNA2010M/I001	ZTNA	16.00	32.00	40.00	50.00	Metric	13.00	1043	Y	2	Fabricated
ZTNA2010M/I501	ZTNA	16.00	32.00	50.00	64.00	Metric	15.00	1061	Y	2	Fabricated
ZTNA2010M/I504	ZTNA	16.00	32.00	40.00	50.00	Metric	16.00	1768	Y	2	Fabricated
ZTNA2010M/I505	ZTNA	16.00	32.00	40.00	50.00	Metric	16.00	1125	Y	2	Fabricated
ZTNA2010M/I506	ZTNA	16.00	32.00	40.00	50.00	Metric	16.00	1416	Y	2	Fabricated
ZTNA2012M/I501	ZTNA	20.00	32.00	50.00	64.00	Metric	17.00	1284	N	2	Fabricated
ZTNA2012M/I503	ZTNA	20.00	32.00	50.00	64.00	Metric	15.50	1284	Y	2	Fabricated
ZTNA2410M/I501	ZTNA	16.00	40.00	40.00	50.00	Metric	14.73	1043	Y	2	Fabricated
ZTNA2410M/I502	ZTNA	16.00	40.00	40.00	50.00	Metric	14.73	1416	Y	2	Fabricated

PTO

ZTNA CF spring radial tandems

