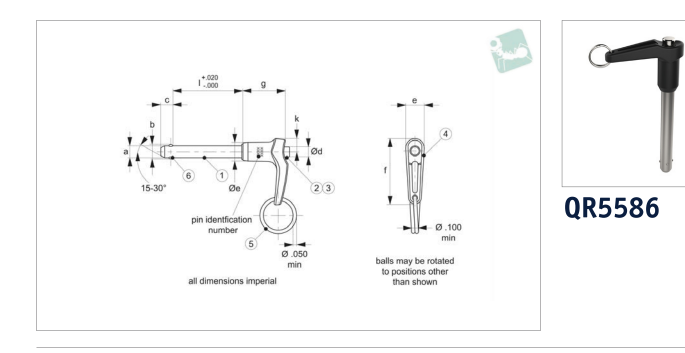
Aviation Pip-Pin, Standard LA Handle

single acting, quick release pins - according to

Quick Release Pins



Material

Shank (part 1) & spindle (part 2):

CRES 17-4PH (AMS 5643), heat treated per MIL-H-6875, condition H900, min. 40 HRC, passivated per AMS2700.

Spring (part 3, not shown):

CRES 302 (ASTM-A-313), heat treated per MIL-H-6875, passivated per AMS2700. Handle (part 4):

A380 (QQ-A-591), anodized (black) per MIL-A-8625.

Attaching ring (part 5):

CRES 302 (ASTM-A-313), passivated per AMS2700.

Ball (locking element, part 6):

CRES CL440C (AMS5630), heat treated per MIL-H-6875, passivated per AMS2700.

Technical Notes

Wixroyd Aviation Pip-pins manufactured to Aviation Norm NASM 17986 (former norm: MS 17986) and tested to NAS 1332.

Manufacture certified & assessed to EN9100D by EASE (European Aerospace Supplier Evaluation). Temp. range -22°F to 302°F

Pressing = unlocking. Releasing = locking. Pip-pins are used for frequently repeated operations such as quick fastening, locking, adjusting, changing and securing. All dimensions shown are imperial.

Tips

We can manufacture specials (both metric & imperial) to your drawing, and are certified to produce to NASM standards.

Wixroyd Aviation Pip-Pins can be produced within the following dimensions:

- + diameter: from 3/16" to 1"
- + grip length: from 0.3" to 9.9"
- Quick production time on small batches.

Order No.	Dia. Ø nom.	Grip I	b	С	Ø d max.	Ø e max.	Weight g
OR5586.A005	3/16	0.5	0.220	0.260	0.310	0.500	23
•							
QR5586.A008	3/16	0.8	0.220	0.260	0.310	0.500	26
QR5586.A010	3/16	1.0	0.220	0.260	0.310	0.500	26
QR5586.A013	3/16	1.3	0.220	0.260	0.310	0.500	28
QR5586.A014	3/16	1.4	0.220	0.260	0.310	0.500	28
QR5586.A017	3/16	1.7	0.220	0.260	0.310	0.500	27
QR5586.B012	1/4	1.2	0.289	0.290	0.310	0.500	32
QR5586.B015	1/4	1.5	0.289	0.290	0.310	0.500	33
QR5586.B016	1/4	1.6	0.289	0.290	0.310	0.500	33
QR5586.B021	1/4	2.1	0.289	0.290	0.310	0.500	36
QR5586.C004	5/16	0.4	0.375	0.330	0.310	0.500	29
QR5586.C006	5/16	0.6	0.375	0.330	0.310	0.500	30
QR5586.C010	5/16	1.0	0.375	0.330	0.310	0.500	34
QR5586.C013	5/16	1.3	0.375	0.330	0.310	0.500	37
QR5586.C016	5/16	1.6	0.375	0.330	0.310	0.500	40
QR5586.C018	5/16	1.8	0.375	0.330	0.310	0.500	43
QR5586.C020	5/16	2.0	0.375	0.330	0.310	0.500	41
QR5586.C023	5/16	2.3	0.375	0.330	0.310	0.500	46
QR5586.C029	5/16	2.9	0.375	0.330	0.310	0.500	54
QR5586.C030	5/16	3.0	0.375	0.330	0.310	0.500	53
QR5586.C033	5/16	3.3	0.375	0.330	0.310	0.500	57



Quick Release Pins

Dia. Ø

nom.

Grip I

b

Order No.

Aviation Pip-Pin, Standard LA Handle

С

Ød

max.

Øe

max.

single acting, quick release pins - according to



Weight

g

	nom.					max.	max.	g
QR5586.C040	5/16		4.0	0.375	0.330	0.310	0.500	64
QR5586.D010	3/8		1.0	0.440	0.365	0.390	0.625	49
QR5586.D015	3/8		1.5	0.440	0.365	0.390	0.625	59
QR5586.D024	3/8		2.4	0.440	0.365	0.390	0.625	71
QR5586.D026	3/8		2.6	0.440	0.365	0.390	0.625	73
QR5586.E012	7/16		1.2	0.509	0.380	0.390	0.625	61
QR5586.E040	7/16		4.0	0.509	0.380	0.390	0.625	115
· ·								
QR5586.E055	7/16		5.5	0.509	0.380	0.390	0.625	146
QR5586.F010	1/2		1.0	0.594	0.460	0.565	0.800	83
QR5586.F015	1/2		1.5	0.594	0.460	0.565	0.800	95
QR5586.F019	1/2		1.9	0.594	0.460	0.565	0.800	103
OR5586.F042	1/2		4.2	0.594	0.460	0.565	0.800	160
QR5586.G017	9/16		1.7	0.666	0.510	0.565	0.800	116
QR5586.G025	9/16		2.5	0.666	0.510	0.565	0.800	140
QR5586.G040	9/16		4.0	0.666	0.510	0.565	0.800	189
QR5586.G060	9/16		6.0	0.666	0.510	0.565	0.800	249
QR5586.G075	9/16		7.5	0.666	0.510	0.565	0.800	298
					Shaaring resistance double			
Out a Nie	Øf	g	h	k	Shearing resistance, double	Location h	iole dia.	
Order No.	max.	max.	min.	max.	lb	max	κ.	MS Part No.
					min.			
QR5586.A005	1.80	1.27	0.76	0.34	5.150	0.194	40	MS17986C305
QR5586.A008	1.80	1.27	0.76	0.34	5.150	0.194		MS17986C308
•								
QR5586.A010	1.80	1.27	0.76	0.34	5.150	0.194		MS17986C310
QR5586.A013	1.80	1.27	0.76	0.34	5.150	0.194		MS17986C313
QR5586.A014	1.80	1.27	0.76	0.34	5.150	0.194	40	MS17986C314
QR5586.A017	1.80	1.27	0.76	0.34	5.150	0.194	40	MS17986C317
QR5586.B012	1.80	1.27	0.76	0.34	9.200	0.254		MS17986C412
	1.80	1.27	0.76	0.34	9.200	0.254		MS17986C415
QR5586.B015								
QR5586.B016	1.80	1.27	0.76	0.34	9.200	0.254		MS17986C416
QR5586.B021	1.80	1.27	0.76	0.34	9.200	0.254	40	MS17986C421
QR5586.C004	1.80	1.27	0.76	0.34	14400	0.316	65	MS17986C504
QR5586.C006	1.80	1.27	0.76	0.34	14400	0.316	65	MS17986C506
QR5586.C010	1.80	1.27	0.76	0.34	14400	0.310		MS17986C510
	1.80	1.27	0.76	0.34	14400	0.310		MS17986C513
QR5586.C013								
QR5586.C016	1.80	1.27	0.76	0.34	14400	0.310		MS17986C516
QR5586.C018	1.80	1.27	0.76	0.34	14400	0.316		MS17986C518
QR5586.C020	1.80	1.27	0.76	0.34	14400	0.316	65	MS17986C520
OR5586.C023	1.80	1.27	0.76	0.34	14400	0.316	65	MS17986C523
QR5586.C029	1.80	1.27	0.76	0.34	14400	0.310		MS17986C529
QR5586.C030	1.80	1.27	0.76	0.34	14400	0.310		MS17986C530
•								
QR5586.C033	1.80	1.27	0.76	0.34	14400	0.310		MS17986C533
QR5586.C040	1.80	1.27	0.76	0.34	14400	0.316		MS17986C540
QR5586.D010	2.03	1.45	0.85	0.39	20700	0.379		MS17986C610
QR5586.D015	2.03	1.45	0.85	0.39	20700	0.379	90	MS17986C615
QR5586.D024	2.03	1.45	0.85	0.39	20700	0.379	90	MS17986C624
QR5586.D026	2.03	1.45	0.85	0.39	20700	0.379		MS17986C626
	2.03	1.47	0.85	0.39	28500	0.442		
QR5586.E012								MS17986C712
QR5586.E040	2.03	1.47	0.85	0.39	28500	0.442		MS17986C740
QR5586.E055	2.03	1.47	0.85	0.39	28500	0.442	25	MS17986C755
QR5586.F010	2.36	1.60	0.85	0.50	36900	0.50	50	MS17986C810
QR5586.F015	2.36	1.60	0.85	0.50	36900	0.50		MS17986C815
QR5586.F019	2.36	1.60	0.85	0.50	36900	0.50		MS17986C819
QR5586.F042	2.36	1.60	0.85	0.50	36900	0.50		MS17986C842
QR5586.G017	2.36	1.60	0.85	0.50	46700	0.56		MS17986C917
QR5586.G025	2.36	1.60	0.85	0.50	46700	0.56	75	MS17986C925
OR5586.G040	2.36	1.60	0.85	0.50	46700	0.56		MS17986C940
QR5586.G060	2.36	1.60	0.85	0.50	46700	0.56		MS17986C960
QR5586.G075	2.36	1.60	0.85	0.50	46700	0.56		MS17986C975
URDD00.0070	2.30	1.00	0.00	0.50	40/00	0.36	/ J	1/121/20002/2





Expanding Range

Wide Range of

Special Designs

Aviation Applications

Wixroyd Flight Pin Range - Certified to Aviation Standards

With many years experience producing an extensive range of standard Pip-pins (also know as quick release pins or ball lock pins) we are now able to offer of Aviation Standard approved Pip-pins, manufactured according to NASM norms (formerly MS norms) and tested to NAS 1332 standards.





33600 - Single acting Pippin, standard B handle

- 33610 Single acting Pippin, standard TA handle
- Interior panel attachment
- Baby bassinet pin •
- Curtain track attachment



pin, standard LA handle

- Curtain track support pins TV monitor attachment
- Folding table assembly •
 - (e.q. First Class Cabins)

The Wixroyd Aviation Pip-pin range is produced according to NASM norms, and tested to NAS **Aviation Approved** standards. Our manufacturing processes have been assessed and certified by EASE (European Aerospace Supplier Evaluation) to EN9100D.

All our Aviation Pip-pins are individually marked to enable identification of their production lot number.

Yes! The product sizes shown on the following pages, with a cross reference to the NASM part code for **In-Stock and Available?** ease of identification, are all available from stock for delivery within 5 days.

We have extensive knowledge and experience in designing, producing and assembling bespoke design pip-pins and ball lock pins in both imperial and metric sizes. We produce under a fully certified manufacturing process, both to our own high standard or to meet Aviation standards.

Please contact our technical team to discuss your requirements (tel. 0845 26 66 577) or email a drawing

to info@wixroyd.com









QUICK RELEASE PINS

4



Wixroyd Flight Pin Range - Certified to Aviation Standards

Teknipart

AN ESSENTRA COMPANY

Your normal experience may be that imperial Aviation Standard Pip-pins are hard to obtain; price prohibitive, and delivery times far too long. The range of Wixroyd Aviation Pip-pins, in a variety of imperial dimensions, has been designed to solve these problems - we hold a wide, and ever increasing range of sizes ex-stock for immediate delivery - no more 6-8 week lead time!

With many years experience producing an extensive range of standard Pip-pins (also know as quick release pins or ball lock pins) we are now able to offer of Aviation Standard approved Pip-pins, manufactured according to NASM norms (formerly MS norms) and tested to NAS 1332 standards.

Wide Range of	Interior panel attach	hment	• Curtain track suppo	ort pins			
Aviation Applications	 Baby bassinet pin 		• TV monitor attachm	ient			
	Curtain track attach	ment	 Folding table assert 	nbly			
			(e.g. First Class Cal				
In-stock and Available?	Yes! The product sizes shown on the following pages, with a cross reference to the NASM part code for ease of identification, are all available from stock for delivery within 5 days.						
Materials	Our Aviation Pip-pins are manufactured to NASM norms, and we follow the material specification of these norms, which means you can feel safe in purchasing a part which is to specification - both in materials and strength.						
Aviation Approved	ASD-EASE Statement of	AirBUS f Assessment	The new Wixroyd Aviation according to NASM norms, standards. Our manufactur assessed and certified by E Supplier Evaluation) to EN	and tested to NAS ring processes have been ASE (European Aerospace			
Identifying Production Batches	All our Aviation Pip-pin number. Marking allows		d to enable identification of	their production lot			
rioduction batches	NASM Standard Num		• Grip length				
	Material Grade		 Company identifica 	tion			
	 Pin/shank diameter 		 Production lot num 				
Special Designs	design pip-pins and bal	ll lock pins in both impe	n designing, producing and a rial and metric sizes. We pro tandard or to meet Aviation	duce under a fully certified			
	We can customise to me	-					
	• Changes in grip/han	ndle type					
	• Material variations						
	Changes of functional dimensions; pin diameter, pin grip length						
	Please contact our tech drawing to info@wixro		ur requirements (tel. 0845 2	26 66 577) or email a			
Expanding Range							
Expanding nange							
	Single acting Pip-pin, standard B handle	Single acting Pip-pin, standard TA handle	Single acting Pip-pin, standard LA handle	Single acting Pip-pin, standard R handle			

teknipart.co.uk