How to use AQXU endmill

1. Features

- ①The AQX is designed with a center cutting edge, therefore it is possible to conduct drilling, without the need of a prepared hole, through to end milling with only the need for one tool.
- ②Tool management is made easier by only employing one insert geometry. Additionally by rotating the inserts it is possible to use the inserts twice.
- ③The cutting edge diameter has been designed so that it is 3/64 inch larger than the shank diameter, making it possible to machine vertical faces without interfering with the work piece.
- The body of the tool is made from a special alloy steel that has high heat resistant properties. A special surface treatment is used to increase wear and corrosion resistance.
- ©Coolant holes are designed into the body of the tool to improve cooling and chip disposal properties.

2. How to locate the insert

- ①Prior to locating the insert, ensure that the insert seat is clean. Use high pressure air or a brush to clean.
- When locating the insert, hold it down firmly while tightening the clamp screw with the provided wrench.
- ③To prevent the screw from seizing, use an anti-seize cream. Additionally ensure that the clamping forces are not exceeded. (Refer to Table 1.)
- When changing the inserts do so as shown in (Fig.1 and Fig.2). By changing the inserts in this manner the inserts can be used twice. If corner change is not carried out as shown then it will result in machining using a spent cutting edge.
- ⑤Please note that the insert sizes vary with the diameter of the endmill. Table 1 shows the suitable inserts, screws and wrenches.

Table 1. Suitable insert, screw, clamping torque and wrench.

Order Number	Dia. D1(inch)	Insert	Screw	Torque	Wrench	
AQXUR10※	5/8	QOOT0830R-OO	TS2A	0.37 FtLb	TKY06F	
AQXUR11X	43/64	QOO 1003011 OO	132A	(0.5 Nm)	11(1001	
AQXUR12X	3/4	QOOT0934R-OO	TS25	0.74 FtLb	TKY08F	
AQXUR13※	51/64	QOO10934K-OO	1323	(1.0 Nm)		
AQXUR16※	1	Q0OT1443R-OO	TS32	1.11 FtLb	TKY08D	
AQXUR17※	1-3/64	Q0011443K-00	1332	(1.5 Nm)	IKTUOD	
AQXUR20※	1-1/4	Q0OT1651R-OO	TS407	2.59 FtLb	TKY15D	
AQXUR21%	1-19/64	QUOTIOSIK-OO	13407	(3.5 Nm)	IKITOD	
AQXUR242※	1-1/2	Q0OT1959R-OO	TS55	5.55 FtLb	TKY25D	
AQXUR244X	1 1/2	QOO11939K-OO	TS5	(7.5 Nm)	TKTZOD	

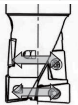


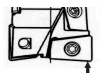


Fig.1 Side way

Fig.2 Cross way

3. How to attach the tool

①Before attaching to a milling holder , ensure that all locating faces have been cleaned and are free of any obstructions.



Reference point of height measurement

②To improve the drilling performance, the height of the inserts varies. The centre cutting edge insert shown has a lower corner height. Therefore when setting the cutting edge height for machining set using the corner shown to the left.

4. Notes of the depth of cut

- ①A3 is the depth of cut for the dual blade point at the end of the cutting edge.
- ②Beyond the range of A3 where the cutting edge becomes single bladed, not forming full dual blade configuration. As such, please pay special attention to the relationship between depth of cut and feed.
- ③In general, the edge at the border of cut tends to suffer from damages. For large depth of cut operations, applying the following depth of cut (t), at which the edge is full dual bladed at the border of cut, is recommended to prevent damage to the cutting edge.



Order Number	A3 (inch)	t (inch)	ap (inch)		
AQXUR104%	3/16	15/32 to 35/64	5/8		
AQXUR114%	3/10	13/32 to 33/64	3/6		
AQXUR124%	7/32	1/2 to 43/64	3/4		
AQXUR134X	1/32	1/2 (0 43/04	3/4		
AQXUR164X	9/32	43/64 to 29/32	1		
AQXUR174X	9/32	43/04 (0 29/32	'		
AQXUR204%	3/8	27/32 to 1-1/8	1-1/4		
AQXUR214%	3/0	21/32 10 1-1/6	1-1/4		
AQXUR244X	7/16	1 to 1-11/32	1-1/2		

5. Notes of the drilling

1)The recommended drilling depth is less than 0.5D1.



- ②Use step feed when drilling to ensure that the chips are effectively broken.
- ③Use internal or external air or coolant to ensure that the chips disposal is sufficiently achieved.
- The chips generated can dispel in any direction, so ensure that adequate safety precautions are taken.

6. Notes of the ramping

- ①When machining steel the recommended ramping angle is less than 3deg.
- ②When conducting ramping it is recommended to reduce the feed rate by 40%.



7. Recommended cutting conditions

■Cutting conditions for shoulder milling

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Workpiece Hardness	ess Grade	Cutting	AQXUR10/11			AQXUR12/13			AQXUR16/17			AQXUR20/21			AQXUR24				
		Speed (SFM)	Depth of cut (inch)	Width of cut (inch)	Feed (inch/rev)	Depth of cut (inch)	Width of cut (inch)	Feed (inch/rev											
Mild Steel <180HB	VP15TF	TF 600 (500-730)	<3/16	<0.31	.010	<7/32	<0.38	.012	<9/32	<0.50	.014	<3/8	< 0.63	.016	<7/16	<0.75	.020		
			<15/32	<0.20	.006	<1/2	<0.26	.010	<43/64	<0.32	.011	<27/32	<0.43	.013	<1	<0.49	.016		
			15/32<	<0.12	.005	1/2<	<0.15	.007	43/64<	<0.20	.008	27/32<	<0.23	.010	1<	<0.26	.012		
Carbon Steel Alloy Steel	B VP15TF	TF 520 (390-660)	<3/16	<0.31	.008	<7/32	<0.38	.010	<9/32	<0.50	.012	<3/8	<0.63	.014	<7/16	<0.75	.016		
			<15/32	<0.16	.005	<1/2	<0.23	.008	<43/64	<0.28	.010	<27/32	<0.39	.011	<1	<0.45	.013		
		(000 000)	15/32<	<0.08	.003	1/2<	<0.11	.006	43/64<	<0.16	.007	27/32<	<0.20	.008	1<	<0.23	.010		
Hardened Steel 40-55HRC	RC VP15TF	TF 260 (160-390)	<3/16	<0.20	.006	<7/32	<0.23	.008	<9/32	<0.28	.009	<3/8	<0.31	.010	<7/16	<0.38	.012		
			<15/32	<0.12	.004	<1/2	<0.15	.006	<43/64	<0.16	.007	<27/32	<0.20	.008	<1	<0.23	.009		
			(100 000)	15/32<	<0.04	.002	1/2<	<0.08	.005	43/64<	<0.08	.005	27/32<	<0.08	.006	1<	<0.08	.007	
Stainless Steel <270HB		0HB VP15TF	F 500 (400-600)	<3/16	<0.31	.008	<7/32	<0.38	.010	<9/32	<0.50	.012	<3/8	<0.63	.014	<7/16	<0.75	.016	
	<270HB			<15/32	<0.16	.005	<1/2	<0.23	.008	<43/64	<0.28	.010	<27/32	<0.39	.011	<1	<0.45	.013	
						(100 000)	15/32<	<0.08	.003	1/2<	<0.11	.006	43/64<	<0.16	.007	27/32<	<0.20	.008	1<
Cast Iron <450 N/mm2	VP15TF1	600 (500-730)	<3/16	<0.31	.010	<7/32	<0.38	.012	<9/32	<0.50	.014	<3/8	<0.63	.016	<7/16	<0.75	.020		
			<15/32	<0.20	.006	<1/2	<0.26	.010	<43/64	<0.32	.011	<27/32	<0.43	.013	<1	<0.49	.016		
			(300 730)	15/32<	<0.12	.005	1/2<	<0.15	.007	43/64<	<0.20	.008	27/32<	<0.23	.010	1<	<0.26	.012	
Alminum – Alloy –		- HTi10 (G1)		<3/16	<0.43	.012	<7/32	<0.53	.014	<9/32	<0.70	.016	<3/8	<0.90	.018	<7/16	<1.05	.022	
	-			<15/32	<0.31	.008	<1/2	<0.38	.012	<43/64	<0.50	.013	<27/32	< 0.63	.015	<1	<0.75	.018	
	(61)	(51)	15/32<	<0.20	.006	1/2<	<0.22	.009	43/64<	<<0.30	.010	27/32<	< 0.49	.012	1<	<0.45	.014		

■Cutting conditions for slotting

			Cutting	AQXU	R10/11	AQXU	R12/13	AQXUI	R16/17	AQXUE	R20/21	AQXUR24													
Workpiece Hardness Gra	Grade	Speed (SFM)	Depth of cut (inch)	Feed (inch/rev)																					
Mild Steel <180HB	VP15TF	600 (500-730)	<3/16	.006	<7/32	.007	<9/32	.008	<3/8	.010	<7/16	.012													
			<15/32	.004	<1/2	.006	<43/64	.006	<27/32	.008	<1	.010													
			(000 700)	15/32<	.003	1/2<	.004	43/64<	.005	27/32<	.006	1<	.007												
		VP15TF		<3/16	.006	<7/32	.006	<9/32	.007	<3/8	.008	<7/16	.010												
Carbon Steel Alloy Steel	180-350HB		520 (390-660)	<15/32	.004	<1/2	.005	<43/64	.006	<27/32	.006	<1	.008												
Alloy Otobi			(330-000)	15/32<	.002	1/2<	.004	43/64<	.004	27/32<	.005	1<	.006												
Hardanad Staal	Hardened Steel 40-55HRC	VP15TF	260	<3/16	.004	<7/32	.005	<9/32	.006	<3/8	.006	<7/16	.007												
rialuelleu Steel			(160-390)	<15/32	.003	<1/2	.004	<43/64	.005	<27/32	.005	<1	.006												
		270HB VP15TF		<3/16	.006	<7/32	.006	<9/32	.007	<3/8	.008	<7/16	.010												
Stainless Steel	<270HB		500 (400-600)	<15/32	.004	<1/2	.005	<43/64	.006	<27/32	.006	<1	.008												
Steel																(400-600)	15/32<	.002	1/2<	.004	43/64<	.004	27/32<	.005	1<
		VP15TF	000	<3/16	.006	<7/32	.007	<9/32	.008	<3/8	.010	<7/16	.012												
Cast Iron	Cast Iron <450 N/mm2		600 (500-730)	<15/32	.004	<1/2	.006	<43/64	.006	<27/32	.008	<1	.010												
IN/IIIII2	IWIIIIIZ	(300-730)	15/32<	.003	1/2<	.004	43/64<	.005	27/32<	.006	1<	.007													
Alminum		HTi10	1600	<3/16	.007	<7/32	.008	<9/32	.009	<3/8	.010	<7/16	.013												
Alloy		- (G1)	(650-2600)	<15/32	.005	<1/2	.006	<43/64	.007	<27/32	.009	<1	.011												
Alloy	(01)		(31)	(31)	/1/ (030-2000)	15/32<	.004	1/2<	.005	43/64<	.006	27/32<	.006	1<	.008										

- ①Figures shown above are general cutting conditions.Please reduce the conditions considering your machine.
- ②Please pay special attention to the depth of cut when using the short edge type
- ③When using the G1 breaker (VP15TF) please reduce the feed rate by 20%.

 ④If more information is required, please look [MITSUBISHI TOOLS NEWS B021]

