• TMAR-KC Series Catalog [Cylinder Arm Type]



The ultimate model born from the TAJIMA technology evolution

The highest quality materialized by pinpoint accuracy



Multi-head Automatic Embroidery Machines





The ultimate model born from the TAJIMA technology evolution

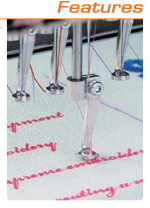
The TAJIMA Cylinder Arm Type TMAR-KC Series is born. The embodiment of TAJIMA's technologies with high production efficiency, ultimate quality, overwhelming durability and performance.

Technology for Elaborate Embroidery to Detail

The bottom dead center can be adjusted from the operation panel in units of 0.1mm. It can also be adjusted by using the switch on the tension base.

A newly developed digitally-controlled presser foot that can adjust its bottom dead center[®] and stroke for each needle bar (color change) has been employed. Since the presser foot can press fabric with the timing and force according to the fabric, the fabric does not flip-flop, and thread breakage at stitching start decreases dramatically.

From thin fabric to thick fabric, such as tulle, cotton, silk, leather and quilting, this presser foot makes it possible to do high-precision embroidery. In addition, since needle wobbling at the time of needle insertion has been reduced by 60%, detailed embroidery can be finished beautifully.



For Making Value-added Products

**Thick thread embroidery is applicable with needle sizes #16 and higher only type DB K5-Z3 (TAJIMA exclusive needle).
**Thick thread part set is available as an option.

For preserving stable quality, it is important to adjust the thread tension according to thread, fabric and design. The newly designed middle thread guide <PAT.P> has halved the thread tension setting time for one needle compared with our conventional middle thread guide. You can set thread tension easily.

Since the tension and stroke of the thread take-up spring, which have been adjusted for each head, can now be adjusted for each needle bar and the adjustment can be made according to thread type and stitching method, the applicable thread variety from thin thread to thick thread has expanded dramatically. When the easily-attachable/detachable thick thread part set[#] is used, thick thread embroidery can be done easily.

Easy Maintenance

By introducing the crank drive, a new driving system, into the embroidery machine head, overwhelming durability has been realized. Also, maintenance has become simpler, and the lubricating frequency has been reduced to one-twentieth (once in 6 months).

Lamp for Quick Confirmation

When the operation is stopped during appliqué embroidery, for example, and the frame is moved manually, the offset lamp on the tension base lights up in blue.[®]

If an abnormality is detected on any head, the maintenance lamp of the problem head lights up in yellow.

*Presetting on the operation panel is required.





Offset lamp

Maintenance lamp

Touch-operation Display

This display is equipped with an intuitive, easy-to-use operation panel with easily identifiable icons, and a high-capacity memory that can store up to 40 million stitches or 650 designs.



Reinforced Frame Drive

*The Border Frame is available as an option.

Since the frame drive system was reviewed and the rigidity of the Border Frame was reinforced, high-quality embroidery can be realized even in high-speed operation. Even in fine, dense embroidery, shrinkage has been minimized.









		TMAR-KC		TMAR-KC	TMAR-KC								
Model		Needles	Heads	Head Interval	Embroidery Space per Head Depth × Width (D×Wmm) : Inside Dimension					А	В	С	
					Normal	Wide Cap Frame	Semi-wide Cap Frame	Tubular Frame	Cylindrical Fran (Clamp/Clip)		Back(mm)	Overall Height(mm)	
TMAR-K902C		9	2	500	450×500	75×360 83		439×419	170×60 (100/75×140)	2,260	1,355	1,760	
TMAR-K1202C		12	2	500	450×500			439×419		2,260	1,355	1,760	
TMAR-K1502C		15	2	500	450×500			439×419		2,260	1,355	1,760	
TMAR-K904C		9	4	360	450×360		83×180	439×279		2,560	1,355	1,760	
TMAR-K1204C		12	4	360	450×360			439×279		2,560	1,355	1,760	
TMAR-K1504C		15	4	360	450×360			439×279		2,560	1,355	1,760	
TMAR-K904C		9	4	500	450×500			439×419		3,260	1,355	1,770	
TMAR-K1204C		12	4	500	450×500			439×419		3,260	1,355	1,770	
TMAR-K1504C		15	4	500	450×500			439×419		3,260	1,355	1,770	
TMAR-K906C		9	6	360	450×360			439×279		3,280	1,355	1,770	
TMAR-K1206C		12	6	360	450×360			439×279		3,280	1,355	1,770	
TMAR-K1506C		15	6	360	450×360		03~100	439×279			1,355	1,770	
TMAR-K906C		9	6	500	450×500			439×419		4,260	1,355	1,770	
TMAR-K1206C		12	6	500	450×500			439×419		4,260	1,355	1,770	
TMAR-K1506C		15	6	500	450×500			439×419		4,260	1,355	1,770	
TMAR-K908C		9	8	360	450×360			439×279		4,000	1,355	1,770	
TMAR-K1208C		12	8	360	450×360		439×279		4,000	1,355	1,770		
TMAR-K1508C		15	8	360	450×360			439×279		4,000	1,355	1,770	
TMAR-K908C		9	8	500	450×500			439×419		5,260	1,355	1,790	
TMAR-K1208C		12	8	500	450×500			439×419		5,260	1,355	1,790	
TMAR-K1508C		15	8	500	450×500			439×419		5,260	1,355	1,790	
Factory option	Factory option Automatic Lubrication System, Sequin Device IV, Sequin Device II Twin Type, Position Marker						Speed		ax. 1,100 rpm	N/ 050/000/	400/415/4404		
Options	High-speed Coding Device, Boring Device (not applicable with semi-wide cap frames) Beam Sensor,							Power		3-phase, 200-240V, 350/380/400/415/440V Single phase, 100-120V, 200-240V			

Optional Frames Border Frame, Cap Frame, Cylindrical Frame

*The practical embroidery space and the rotational speed vary depending on embroidery product and machine model and operating conditions. *No registered trademark or design of the products contained in this catalog may be used without prior permission.

Factory option



Sequin Device IV A device for embroidering various sequins: small-diameter sequins, large-diameter sequins, irregular-shaped sequins and eccentric sequins



Sequin Device II [Twin Type] <PAT> A device for embroidering 2 different sequins by freely switching them at high speed

Seller

Tajima Industries Ltd.

Manufacturer

Tokai Industrial Sewing Machine Co., Ltd. No.1800 Ushiyama-cho, Kasugai, Aichi-pre. 486-0901 JAPAN



Power consumption $320w(570VA) \sim 580w(910VA)$