

ORGAN NEEDLES
PRODUCT INFORMATION

CUTTING POINT Series

For Beautiful Stitching on Fine Leathers

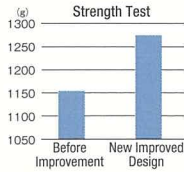


ORGAN NEEDLE CO., LTD.

A wide variety of designs are possible

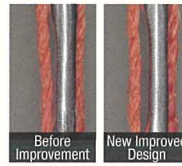
Straighter Stitching

With the new improved design, the needle is stronger. Furthermore needle deflection that causes skipped stitching has been significantly reduced.



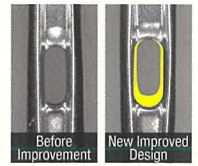
Consistant Loop Formation

For consistant loop formation, we adapted our unique Cliff Scarf to make enough space between the thread and needle.



Thick Threaded Designs possible

By making the needle eye bigger, the normal filament thread #5 can now be used with needle size #21. As well filament thread #0 can be used with needle size #23.



NORMAL							
SYMBOL	LL	LR	S	P	D	DI	TQ
POINT							
STITCH							

Introducing the new expanded lineup of small cutting point

SMALL CUTTING POINT(M)						
SYMBOL	M-LL	M-LR	M-S	M-P	M-D	M-DI
POINT						
STITCH						

Packaging
-10pcs-
DP x 17LL
Size 21M

*The arrows show the direction to thread the needle

*When placing an order for the small cutting point, please indicate with an M after the size number.

CUTTING POINT Series

SYSTEM	7	8	9	10	11	12	13	14	16	18	19	20	21	22	23	24	25	FORMER SYSTEM
DPx 17LL*																		DPx 16N
DPx 17LR*																		DPx 16LR/DPx 17LR
DPx 17S																		
DPx 17P*																		DPx 16
DPx 17DIA*																		DPx 17DIA
DPx 17TQ																		
DPx 35LL																		
DPx 35LR																		
DPx 35S																		
DPx 35P																		
DPx 35D																		
DPx 134LL*																		PFx 134LL
DPx 134LR*																		PFx 134LR
DPx 134S*																		PFx 134KS
DPx 134P*																		PFx 134P
DPx 134DIA*																		DPx 8
DPx 134D*																		PFx 134D

* Please Note: we have renamed the system.



ORGAN NEEDLE CO., LTD.

Business Development Center
1160 Aokubo, Ueda-shi, Nagano-ken 386-0155, Japan
TEL:+81-268-35-3615 FAX:+81-268-35-3623
www.organ-needles.com E-mail:sales-dpt@organ-ndl.co.jp

