

OVERLOCK STITCH

Ultra high speed overlock safety stitch machine

747 K - 514 M 2 - 2 4 / DT

线数
Thread numbers

送具型式
Feed dog type



包边宽度
Overedge width

机种别 Model

K 直针式针棒
Direct type needle bar

QD 机电一体型包缝机
Mechatronic Overlook stitch Machine

FS 筒型
Cylinder bed type

UX 牛仔布车缝
For jeans sewing

DFT 前上送
Front top-feed

DRT 后上送
Rear top-feed

缝合方式 Sewing types



车缝布料 Sewing fabric

F 轻薄布料
Fine weight fabric

L 薄布料
Light weight fabric

M 中厚布料
Medium weight fabric

H 厚布料
Heavy weight fabric

X 特厚布料
Extra heavy weight fabric

配件
Device

700K SERIES FEATURES



密封式直接传动针棒专利机构

- 密闭针棒室，防尘防脏污渗入，避免漏油
- 缝制动能沿针棒运动方向直接传达，有效提升缝纫高速化及耐久性；避免连杆式针棒之传动耗损

Sealed type direct drive needle bar mechanism

- Dust free and oil-leakage-free are due to entirely sealed needle bar section design.
- Direct drive needle bar system leads to high speed and long durability. No driving loss of connecting-rod-drive needle bar system.



全新强制供油/回油及滤油系统

针棒·上勾针机构采用强制给油及全密闭式真空回油机构，完全排除以油线供油或滴落式供油产生问题

Active lubrication system

Needle bar and upper looper mechanisms are applied active oil supply and entirely sealed vacuum oil return system. The new system exceeds the traditional oil supply of rope type and dropping type.



专利双刮双唇式送具防漏设计

除双刮板外又新增双唇式刮板，阻油防油效果较原有双刮板设计效果更佳

Patented feed dog mechanism oil proof system

New double-lip type wiper is added to support the original double wiper. Oil proof function is upgraded.



直接传动式送具机构

直接传动可防止差动输送过度，缝纫更准确顺畅，不用调整差动齿，避免连杆式送具之传动耗损

Direct drive feeding mechanism

Direct drive mechanism prevents overdoing of differential feeding. No need to adjust the differential feed dog. No drive loss of connecting rod and type feeding mechanism.



新型切刀机构

刀座轴心低式设计，可防止面料回推现象，使面料切断时不会产生卷边现象

New fabric trimmer mechanism

Low axis knife holder prevents cloth rolls up after trimming.



专利一体化内藏式照明 (选购)

LED灯内藏一体化设计 · 穿线、目视操作方便 · 整体美观

Patented integrated built-in lighting (Optional)

- Integrated built-in LED light design is artistic and user friendly.



可选配专用送具车缝超薄布料

例如：D201 标准品齿距为1.6mm；D201A 选购品齿距为0.8mm；D201B 选购品齿距为1.0mm

Feed dog for extra light weight fabric (Optional)

E.g.: D201(standard):Teeth spacing 1.6mm；D201A(optional):Teeth spacing 0.8mm；D201B(optional):Teeth spacing 1.0mm



可选配短押具舌车缝厚布料或长押具舌车缝薄布料，让车缝线迹更加完美

Optional presser foot fingers for better sewing performance: short finger for heavy fabric, long finger for light fabric.



更多便于使用的特点...

- 免开盖针高调整 · 操作便利
- 下勾针座前后微调机构 · 维修省时简易
- 环缝微调机构 · 开后盖调粗细针 · 迅速省时
- 针板出线槽设计 · 包缝/环缝出线线圈更柔软完美
- 车头高度达5cm使进出布更加方便

More user friendly features:

- Needle bar height adjustment without opening machine.
- Lower looper holder fine tune mechanism.
- Chainstitch fine tune mechanism: Open the rare cover to adjust stitch length easily.
- Needle plate thread groove leads to perfect loop.
- 5 cm height sewing area offers better cloth movement.

K1



737K-504M2-04	1	3	-	4 -	0.7-2	3.6	6	DCX27#11	7500
737QD-504M2-04	1	3	-	4 -	0.7-2	3.6	6	DCX27#11	7500



737K-504M2-04

一般包缝

适用于特薄至中厚布料之包缝

GENERAL SEAMING

For regular seaming on light to medium fabric.



> 选购配件 OPTIONAL DEVICE

700K		VT , CSA , CSB , TUB
700QD	VTE	

K2



737K-504F1-04	1	3	-	4 -	0.7-2	3.6	6	DCX27#11	7500
737QD-504F1-04	1	3	-	4 -	0.7-2	3.6	6	DCX27#11	7500



737K-504F1-04

一般包缝

适用于特薄至薄布料之包缝

例如：丝绸类布料

GENERAL SEAMING

For regular seaming on light to extra light knit fabric.

Eg : Silk fabric



> 选购配件 OPTIONAL DEVICE

700K		VT , CSA , CSB , TUB
700QD	VTE	