

Quality First. Always

**ZOJE**  
SEWING MACHINE

New upgrade, New experience  
Appearance and speed, Create a future

# ZJ950E series

ALL-IN-ONE SUPER HIGH SPEED DIRECT DRIVE FOUR THREAD  
HEAVY DUTY OVERLOCK SEWING MACHINE



ZJ950E series

New Upgrade



The final interpretation is owned by the ZOJE company.

Appearance and speed, Create a future

- 1 A new look
- 2 7000rpm high speed sewing speed
- 3 The new shaft design has a lighter torque

ZOJE **Eco products**  
LEADER IN INDUSTRIAL SEWING MACHINES



New arrival



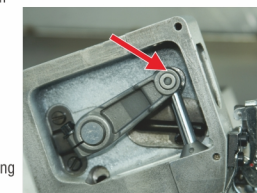
## ZJ950E-13H series

ALL-IN-ONE SUPER HIGH SPEED DIRECT DRIVE FOUR THREAD HEAVY DUTY OVERLOCK SEWING MACHINE

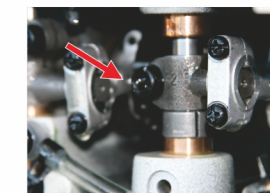
OVERLOCK SERIES

- The new oil supply system is more fully lubricated
- Adopted with patent oil sealed needle bar mechanism
- Electromagnet control the presser foot and trimmer, suit for more material
- The sensor layout makes trimming more accurate
- Double safety switch protection of presser foot and seaming
- Adopted with totally-enclosed needle bar, avoid the dumping oil from needle

Totally-enclosed direct drive needle bar



High-strength aluminum alloy connecting bar mechanism



External needle gauge adjusting mechanism



Model	Needle	Stitch	Trimmer	Presser Foot	Trimming	Presser Foot	Trimming	Presser Foot	Trimming	Speed (rpm)
ZJ950E-13H-ED2/ED3/PD3	DC×27#14	2	4	2	2+4mm	0.5-3.8mm	0.8-2	5.5mm	7000	
ZJ950E-13H-SD3	DC×27#14	2	4	2	2+4mm	0.5-3.8mm	0.8-2	5.5mm	7000	
ZJ950E-13H	DC×27#14	2	4	2	2+4mm	0.5-3.8mm	0.8-2	5.5mm	7000	
ZJ950E-38	DC×27#14	2	4	3	3+4mm	0.5-3.8mm	0.7-2	5.5mm	7000	
ZJ950E-13H-PD3	DC×27#14	2	4	2	2+4mm	0.5-3.8mm	0.8-2	5.5mm	7000	
ZJ950E-38-ED2	DC×27#14	2	4	2	2+4mm	0.5-3.8mm	0.8-2	5.5mm	7000	
ZJ950E-38-PD3	DC×27#14	2	4	3	3+4mm	0.5-3.8mm	0.7-2	5.5mm	7000	



**ZOJE SEWING MACHINE CO., LTD.**  
Add: Damaiyu Development Zone, Yuhuan, Taizhou, Zhejiang 317604, China  
Tel: 86-576-87377272/87377013 English Web: www.zoje.com  
E-mail: export@zoje.com Fax: 86-576-87338266

ZOJE 中国最好的缝制机  
**THE BEST IN CHINA**

ZOJE SEWING MACHINE