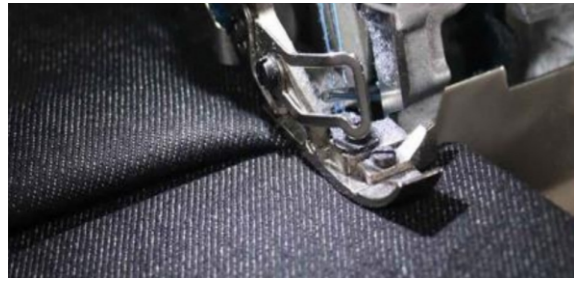


Other Features



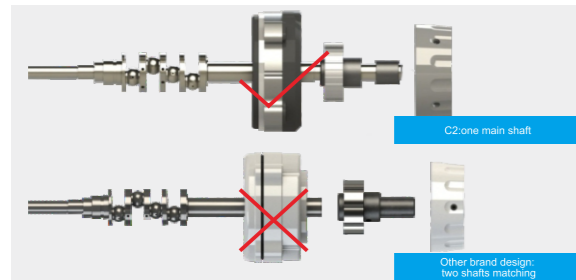
1 Good performance for heavy duty, Smooth feeding

It is suitable for heavy fabric, 8-12 layers thin jeans, khaki and other woven fabrics, 8-10 layers knitting fabric. Smooth feeding, beautiful and even stitches.



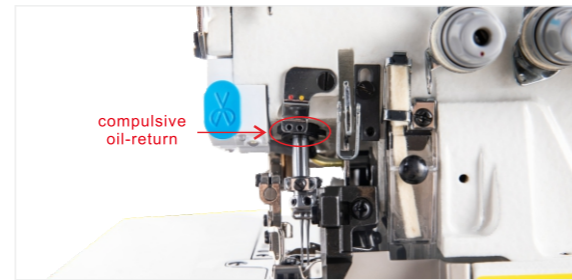
2 Multiple modes, Easy adjustment

Three sewing modes are easy to adjust and highly adaptable to different fabric.



3 One shaft design, stable and fast

Reduce the machine torque, stable operation, easy sewing, more income and high efficiency.



4 Oil proof needle bar, clean sewing

Compulsive oil-return needle bar, purified feed dog holder structure

Specification

Model	Needle	Needle No.	Thread No.	Needle Distance (mm)	Stitch Width (mm)	Stitch Length (mm)	Differential Ratio	Presser Foot Lifting Height (mm)	Max. Speed (S.p.m)	Volume (mm)	Weight (kg)
C2-3-02/233 (plain seaming)	DC×27 11#	1	3	/	4	0.8-3.8	0.7-2	5	6000	515×360×490	28/36
C2-4-M03/333 (plain seaming)	DC×27 11#	2	4	2	2x4	0.8-4.6	0.7-2	5.5	6000	515×360×490	28/36
C2-4-M03/333/H/M (thickness adaptation)	DC×27 11#	2	4	2	2x4	0.8-4.6	0.7-2	5.5	6000	515×360×490	28/36
C2-5-03/233 (5x5)	DC×27 14#	2	5	3	5x5	0.8-3.8	0.7-2	5	6000	515×360×490	28/36
C2-5-03/333 (3x4)	DC×27 14#	2	5	3	3x4	0.8-3.8	0.7-2	5	6000	515×360×490	28/36
C2-5-M04/435 (heavy duty seaming)	DC×27 19#	2	5	5	5x6	0.8-5	0.8-1.5	7	6000	515×360×490	28/36
C2-6-03/333 (plain seaming)	DC×27 14#	3	6	3x2	3x2x4	0.8-3.8	0.7-2	5	6000	515×360×490	28/36

C2 Auto Trimmer



One day save one thread roll

JACK TECHNOLOGY CO.LTD

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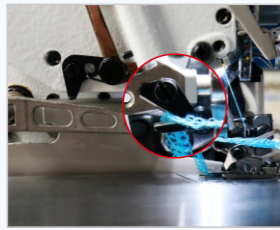


Jack Wechat Jack Facebook YouTube

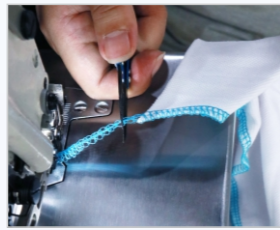
Do you still suffer from the traditional way of trimming?
Low efficiency, a bigger waste of time, effort, labor and thread.



trimming controlled by hands



thread cutter on the machine head



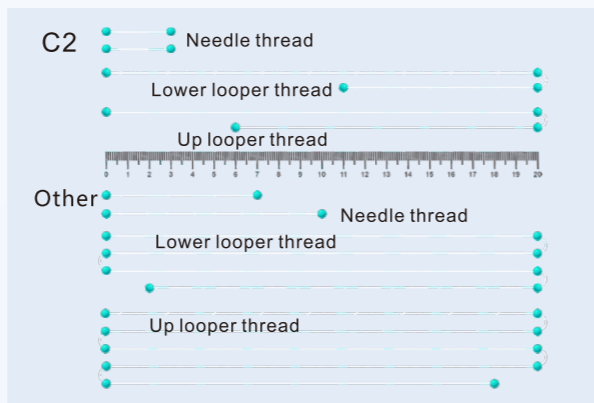
by scissors



extra workers cut again

C2 Auto Trimmer Overlock Machine

Each sewing section can save thread at least **1.2 meters**, save **175 dollars per year** (Take the T-shirt production as an example)



Auto Trimmer



Auto-trimmer, say goodbye to long thread tails save more time, effort and thread.



Auto thread trimming sensor
 With front and back thread trimmers, avoid to cut the fabric

How much can auto trimmer overlock earn more per year?

$$\text{Number of thread tail} \times \text{Thread saving} \times \text{Daily output} \times \text{Thread price} \times \text{Workday} \times \text{Month} = ?$$

$$? \times 1.2\text{m} \times ? \times \$1.3/5,000\text{m} \times 26 \times 12 = ?$$



T-shirt

Number of thread tail per piece: 6
 Daily output: 300 pieces
 Yearly saving **\$175**



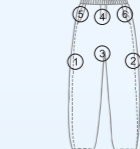
Polo shirt

Number of thread tail per piece: 8
 Daily output: 200 pieces
 Yearly saving **\$156**



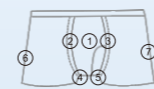
Hoodie

Number of thread tail per piece: 7
 Daily output: 200 pieces
 Yearly saving **\$136**



Sweatpants

Number of thread tail per piece: 6
 Daily output: 300 pieces
 Yearly saving **\$175**



Underwear for men

Number of thread tail per piece: 7
 Daily output: 1,000 pieces
 Yearly saving **\$681**



Underwear for women

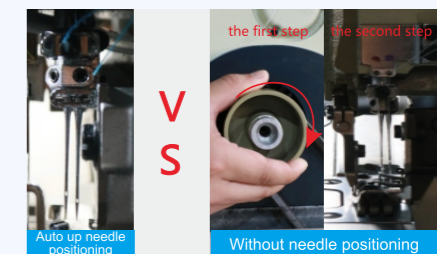
Number of thread tail per piece: 6
 Daily output: 1,000 pieces
 Yearly saving **\$584**

Note: The above output is the estimated output, and the actual output is subject to the actual production. Take the thread price of Vietnam as an example.

Efficiency Improvement



No need extra manual trimming



No need to adjust the needle position manually

MAXIMUM SEWING SPEED IS UP TO **6000RPM** C2

