



NO.	MANUFACTURER	ENGINE	Parts quantity reference	OE code
1	CHERY	TIGGO/ACTECO/4G16 1.6T	11	E4G15-1007080
2	CHEVROLET	CAPTIVA 2.4	14	24461834
3	CHEVROLET	SFI/OMEGA 3.6	15	B08PJJRGR9
4	CHEVROLET	231/OMEGA 3.8L	4	CB052TE199S07
5	CHEVROLET	VORTEC/BLAZER 4.3L	3	CB052TE148S10
6	DODGE	DAKOTA 3.9L	4	53021195AA
7	DODGE	GRAND CARAVAN 3.8L	3	5189874AA
8	DODGE	DAKOTA 150/JEEP 2.5L	5	B06XNR7K6J
9	FIAT	FIAT ETORQ 1.6/1.8	6	928203021
10	FIAT	DUCATO 2.3/F1AE3481B EURO V	4	504068388
11	FORD	FIESTA/ENDURA/1.3/1.6	6	XS6E6268AA
12	FORD	FORD DURATEC 2.0/DURATEC/C-MAX DM2 1.8/2.0L	11	1S7Z6268BC
13	FORD	RANGER 3.2/DURATORQ/V362	8	BK2Q6268AA
14	FORD	TRANSIT 2.4/JXFA/V348	12	BK3Q6268AA
15	FORD	KA/ZETEC ROCAM/ZETEC ROCAM/1.3/1.6	4	XS6E6268AA
16	FORD	RANGER/DOHC/3.0L	3	YF1Z6B290AA
17	FORD	RANGER/244/1.4L	5	B0D4C75Q6T
18	FORD	FORD DURATEC 2.0/DURATEC	8	1S7Z6268BC
19	HONDA	CIVIC/R18A1/1.8/FA1	4	14401-RNA-A01
20	HONDA	FIT 1.3/L13A1	6	14401-PWA-004
21	HONDA	FIT 1.5/IVTEC	6	14401-PWC-004
22	HONDA	CRV/R20A1/2.0/CP1	4	14401-RNA-A01
23	HYUNDAI	IX35 2.4/G4KD	8	24321-25000
24	HYUNDAI	HB20 1.0L/KAPPA	6	24321-04000
25	HYUNDAI	HB20/G4FC 1.6L	4	24321-2B000
26	IVECO	DAILY 35S14/FPT/F1C EURO V 3.0	16	504310251
27	IVECO	DAILY 35S14/F1C EURO III IV	16	504084528
28	JEEP	GRAND CHEROKEE/242/AMC 242 4.0L	4	10166352
29	JEEP	DODGE JEEP3.7 02/03/225	14	14102670

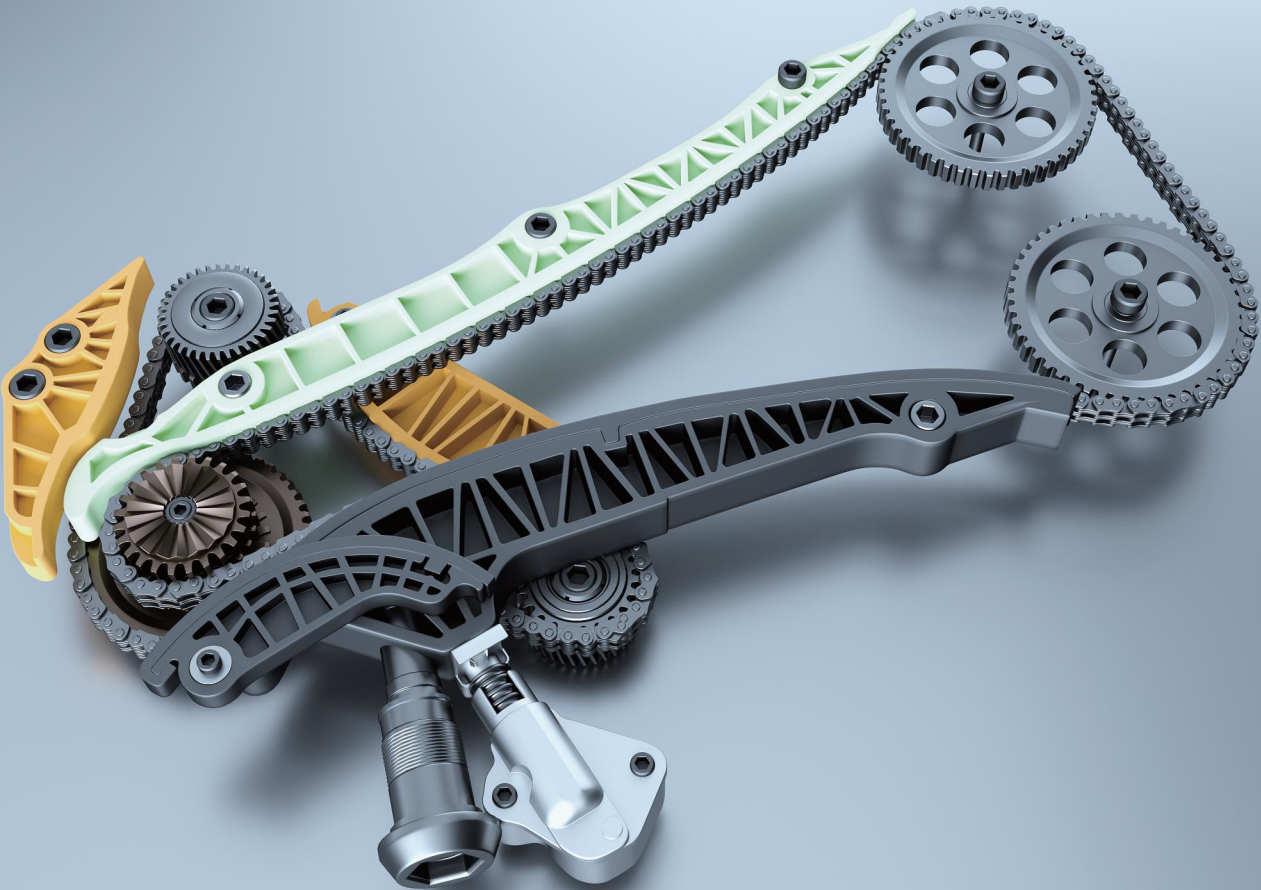
NO.	MANUFACTURER	ENGINE	Parts quantity reference	OE code
30	JINBEI	4G20D4B/2.0/2.2 UPPER	9	
31	JINBEI	4G20D4B/2.0/2.2 LOWER	6	
32	KIA	HR D4CB/Sorento 2.5	15	243514A020
33	LAND ROVER	DEFENDER/PUMA/DT224 2.2	8	6C1Q6268BB
34	LAND ROVER	JAGUAR/RANGE ROVER/HSE/4.2/4.4L V8	12	2W9Z6268AA
35	LAND ROVER	M62B44 M62B46 4.4	8	LHN000040
36	MERCEDES BENZ	SPRINTER CDI 313/OM611/W202	9	6110520016
37	MERCEDES BENZ	SPRINTER 415/515/OM651/W176	6	A0009933502
38	MERCEDES BENZ	CLASSE A/M166.990 A-CLASS 1.6E 1.9E	6	1669970994
39	MERCEDES BENZ	SPRINTER 311/OM611/M111	2	A0039977474
40	MITSUBISHI	L200 TRITON/4M41/4M420AT/4M42T	11	ME203085
41	MITSUBISHI	L200 TRITON SPORT/4N15	9	1140A081
42	MITSUBISHI	PAJERO/4M41T Double-row chain	9	ME200244
43	MITSUBISHI	PAJERO/4M40T Single-row chain	9	ME190012
44	NISSAN	SENTRA/MR20DE	10	13028-CJ70A
45	NISSAN	VERSA/HR16DE	9	13028-ED000
46	NISSAN	FRONTIER/YD25	16	13028-AD202
47	NISSAN	FRONTIER SEL/YD25	16	13028-EB70A
48	RENAULT	MASTER 2.3/M9T	6	8201012338
49	RENAULT	SANDERO/B4D-HS/1.0L	5	130C18148R
50	RENAULT	KWID/B4D/1.0L 18-21	7	130C16917R
51	RENAULT	CLIO 1.6/C3L	5	YU2Z6268BA
52	RENAULT	KWID/B4D 1.0L(VVT)	7	130C16917R
53	SUZUKI	TRACKER/J20A 2.0L	11	12761-77E00
54	TOYOTA	COROLLA 1.8/1ZZ-FE	8	13506-22030
55	TOYOTA	HILUX 2.8/1GD-FTV	13	13507-0E010
56	TOYOTA	RAV4/3SFE/1AZ-FE 2.0	13	13506-28010
57	TOYOTA	HILUX 2.7/3RZFE	11	13506-75020

The first A-share listed company in the industry
Stock code: 003033

CHOHO

Timing KIT

Engine Timing Researching and Manufacturing Excellence



Choho,Chain Transmission Technology Leader

QINGDAO CHOHO INDUSTRIAL CO., LTD

Qingdao Choho Industrial Co., Ltd. was founded in 1999. After 26 years of development, Choho has become a leader in chain system technology, a state recognized enterprise technology center, a national technology innovation demonstration enterprise, and the chairman unit of the Chain Drive Branch of the China Machinery General Components Industry Association.

With industry-leading R&D technology, product quality, and service levels, CHOHO Industry has accumulated a rich and high-quality customer base. By 2025, The vehicle chain systems have provided products and technical services to well-known vehicle manufacturers such as Honda, Suzuki, Yamaha,BMW, Honda R&D, Geely, BYD and SAIC. CHOHO's trademarks have been registered in over 120 countries, and its products are exported to regions including Europe, the Americas, Asia, and Africa, serving over 3,000 aftermarket customers.

Our chain system products cover over 80% of vehicle models globally, while individual chain products are compatible with more than 90% of vehicle models worldwide. We are the only domestic enterprise capable of forward and reverse chain system development and production for chains, guides, and sprockets. Additionally, we are the sole domestic manufacturer employing cold extrusion technology for pins and possess both dynamic and static simulation technologies.

CHOHO Production Base Distribution Map

1 CHOHO Headquarters

2 CHOHO Industrial Park

3 Qingdao CHOHO Chain Transmission Co., LTD

4 CHOHO Qingdao

5 CHOHO Shanghai

6 Shanghai Hantong Automobile Spares Co., LTD

7 CHOHO Industrial (Zhejiang) Co., LTD

8 CHOHO Industrial (Thailand) Co., LTD

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Leadership in the Chinese OEM Market and the Global Aftermarket



10 Core Technologies

- Chain Strength Preload Technology

This technology reduces initial chain elongation. It decreases chain elongation rate by 30% and enhances chain fatigue strength by over 80%.

Pin CRV Treatment Technology

Applied to surface strengthening of pins, this technology improves chain wear resistance by more than 100%.

Sprocket Technology

With cold extrusion process technology, tooth shape detection design technology, fine blanking to ensure the consistency of the sprocket, as well as dynamic testing capabilities.
- Guide Rail Technology

With full-process dynamic testing and design capabilities, product development and analysis capabilities including touch-flow analysis, finite element analysis, is the largest domestic production, R & D base of the guide rail.

Plate Smoothly Punching Technology

Used for punching holes and edges of chain plates, it achieves 90% smoothness in holes and extends chain durability by over 50%.
- Chain Dynamic Testing Technology

The technology is mainly applied to the real-engine dynamic test of engine chain system, which can monitor the force and vibration of the chain system in real time.

Variation Silent Design Technology

Customizes tooth profiles for specialized timing chain applications under extreme conditions.

Bush Oil Hole Technology

Oil holes in sleeves enhance lubrication and cooling, improving chain wear resistance by over 100%.
- Tensioner Technology

Possess the technical capability of forward development of tensioner, complete DVP verification means and capability of tensioner development process, complete data collection and analysis capability of tensioner benchmarking development Possess the capability of multi-operating condition performance testing of dynamic characteristics of tensioner.

Low-Frequency Fatigue Test Technology For Large-Size Chains (10-15 Hz)

Used for high-power marine engine transmission chains. Innovatively correlates low-frequency fatigue with chain component plastic deformation, guiding design and testing. First-of-its-kind globally, filling a technical gap.

