

# China Horseshoes

[www.china-horseshoes.com](http://www.china-horseshoes.com)

China Professional Manufacturer of Racing Horseshoes, Jumping horseshoes, Dancing Horseshoes, Working Horseshoes, Leisure Horseshoes

## Description:

**Product Name:** Horse Shoes

**Material:** Aluminum Alloy or Steel

**Shape:** U-shape

**Technology:** Drop Forged

## Features:

- 1) Our Horseshoes are manufactured from steel, aluminum alloy, copper and are used for the racing horse, jumping horse, dancing horse, leisure horse, working horse, and army horse.
- 2) We can provide more than 1000 models of horseshoes according to drawings or samples from our customers
- 3) We have got acknowledgements from the Horse Racing Association and the customers by our quality and they have issued us the orders one by one and sometimes the demanding is much larger than our supplying.
- 4) We can produce horseshoes using high quality raw materials with various grades of hardness both in aluminum alloy and steel:
  - a) Aluminum Alloy Horseshoe: 70HB, 95HB, 105HB, 140HB
  - b) Steel Horseshoe: 160HB, 180HB, 205HB



## Contact

**Mobile:** +8615192696247

**WhatsApp:** +8615192696247

**Email:** onesixteen@foxmail.com

## ACE Horseshoes

Size	Material (Steel)	Dimension ( width x length x thickness)	Weight (g)	Edge Width (mm)	Clips Quantity
4F	Q235	123*122*9.5	315	19.5	one clip
4H-L	Q235	121*124*9.5	319	19.5	two clips
4H-R	Q235	121*124*9.5	319	19.5	two clips
5 F	Q235	129*126*9.5	353	20	one clip
5H-L	Q235	126*128*9.5	358	20	two clips
5H-R	Q235	126*128*9.5	358	20	two clips
6 F	Q235	136*135*9.5	378	21	one clip
6H-L	Q235	133*134*9.5	385	21	two clips
6H-R	Q235	133*134*9.5	385	21	two clips
7 F	Q235	143*139*9.5	412	22	one clip
7H-L	Q235	143*141*9.5	425	22	two clips
7H-R	Q235	143*141*9.5	425	22	two clips
8 F	Q235	145*150*9.5	454	22.5	one clip
8H-L	Q235	147*148*9.5	470	22.5	two clips
8H-R	Q235	147*148*9.5	470	22.5	two clips

**Photo**



# Horseshoes Y1

Model No.	Y1						
Material	Steel						
Size	Size 3x0	Size 2x0	Size 1x0	Size 1	Size 2	Size 3	Size 4
Remark	Right shoe and left shoe are same shape for fore shoes; shoe and left shoe are same shape for hind shoes						right

## Specification

SIZE		MATERIAL (STEEL)	WEIGHT (g)	DIMENSION WIDTH X HEIGHT X THICKNESS (mm)	EDGE WIDTH (mm)
3x0	3x0-F	Q235	298	120*117*7	19
	3x0-H	Q235	280	105*115*7	19
2x0	2x0-F	Q235	315	127*123*8	19
	2x0-H	Q235	301	121*122*8	19
1x0	1x0-F	Q235	391	133*132*8	22
	1x0-H	Q235	378	128*130*8	22
1	1-F	Q235	415	140*138*8	22
	1-H	Q235	397	133*136*8	22
2	2-F	Q235	432	146*142*8	22
	2-H	Q235	424	138*142*8	22
3	3-F	Q235	460	153*150*8	22
	3-H	Q235	446	146*150*8	22
4	4-F	Q235	565	160*158*8	26
	4-H	Q235	537	154*159*8	26

## Photo



## Horseshoes Y3

Model No.	Y3				
Material	Steel				
Size	Size 2x0	Size 1x0	Size 1	Size 2	Size 3
Remark	Right shoe and left shoe are same shape for fore shoes; and left shoe are different shape for hind shoes <span style="float: right;">right shoe</span>				

### Specification

SIZE		MATERIAL (STEEL)	WEIGHT (g)	DIMENSION	EDGE WIDTH (mm)
				WIDTH X HEIGHT X THICKNESS (MM)	
Size 2x0	00-F	Q235	320	127 X 123 X 8	21
	00-H	Q235	316	121 X 122 X 8	21
SIZE 0	0-F	Q235	400	133 X 132 X 8	22
	0-H	Q235	396	128 X 130 X 8	22
SIZE 1	1-F	Q235	430	140 X 138 X 8	22
	1-H	Q235	416	133 X 136 X 8	22
SIZE 2	2-F	Q235	440	146 X 142 X 8	23
	2-H	Q235	420	138 X 142 X 8	23
SIZE 3	3-F	Q235	480	153 X 150 X 8	24
	3-H	Q235	460	146X 150 X 8	24

### Photo



## Horseshoes A7

Model No.	A7					
Material	Steel					
Size	Size 3	Size 4	Size 5	Size 6	Size 7	Size 8
Remark	Right shoe and left shoe are same shape for fore shoes; right shoe and left shoe are same shape for hind shoes					

### Specification

SIZE		MATERIAL (STEEL)	WEIGHT (g)	DIMENSION
				WIDTH X HEIGHT X THICKNESS (MM)
SIZE 3	3F	Q235	200	119X111X8
	3H	Q235	207	116X113X8
SIZE 4	4F	Q235	215	123X116X8
	4H	Q235	215	120X118X8
SIZE 5	5F	Q235	220	127X119X8
	5H	Q235	225	125X123X8
SIZE 6	6F	Q235	240	132X124X8
	6H	Q235	239	129X126X8
SIZE 7	7F	Q235	255	137X129X8
	7H	Q235	272	136X132X8
SIZE 8	8F	Q235	270	141X133X8
	8H	Q235	301	143X136X8

### Photo



## Horseshoes A9

Model No.	A9					
Material	Steel					
Size	Size 3	Size 4	Size 5	Size 6	Size 7	Size 8
Remark	Right shoe and left shoe are same shape for fore shoes; right shoe and left shoe are same shape for hind shoes					

### Specification

SIZE		MATERIAL (STEEL)	WEIGHT (g)	DIMENSION
				WIDTH X HEIGHT X THICKNESS (MM)
SIZE 3	3F	Q235	200	119X111X8
	3H	Q235	217	116X113X8
SIZE 4	4F	Q235	215	123X116X8
	4H	Q235	224	120X118X8
SIZE 5	5F	Q235	220	127X119X8
	5H	Q235	229	125X123X8
SIZE 6	6F	Q235	240	132X124X8
	6H	Q235	255	129X126X8
SIZE 7	7F	Q235	255	137X129X8
	7H	Q235	293	136X132X8
SIZE 8	8F	Q235	270	141X133X8
	8H	Q235	329	143X136X8

### Photo



## Horseshoes D1

Model No.	D1	
Material	Steel	
Size	AC-0	AC-1
Remark	Fore shoes, hind shoes, right shoe and left shoe are same shape	

### Specification

SIZE	MATERIAL (STEEL)	WEIGHT (g)	DIMENSION WIDTH X HEIGHT X THICKNESS (mm)
AC-0	Q235	270	123X122X8
AC-1	Q235	300	128X130X8

### Photo



## Horseshoes D3

Model No.	D3			
Material	Steel			
Size	AS-00	AS-0	AS-1	AS-2
Remark	Fore shoes, hind shoes, right shoe and left shoe are same shape			

### Specification

SIZE	MATERIAL	WEIGHT (g)	DIMENSION WIDTH X HEIGHT X THICKNESS (mm)
AS-00	Q235	234	111X119X8
AS-0	Q235	278	116X127X8
AS-1	Q235	315	124X135X8
AS-2	Q235	348	132X145X8

### Photo





## Horseshoes D8

Model No.	D8				
Material	Steel				
Size	Size 1	Size 2	Size 3	Size 4	Size 5
Remark	Right shoe and left shoe are same shape for fore shoes; right shoe and left shoe are same shape for hind shoes M: Fore shoes, P: Hind shoes				

### Specification

SIZE		MATERIAL (STEEL)	WEIGHT (g)	DIMENSION WIDTH X HEIGHT X THICKNESS (mm)
SIZE 1	R1M	Q235	266	110X113X8
	R1P	Q235	265	110X114X8
SIZE 2	R2M	Q235	295	120X120X8
	R2P	Q235	295	120X121X8
SIZE 3	R3M	Q235	310	128X126X8
	R3P	Q235	310	125X128X8
SIZE 4	R4M	Q235	320	135X133X8
	R4P	Q235	325	134X134X8
SIZE 5	R5M	Q235	407	149X147X8
	R5P	Q235	403	148X147X8

### Photo



## Horseshoes F5

Model No.	F5				
Material	Steel				
Size	Size 2x0	Size 1x0	Size 1	Size 2	Size 3
Remark	Right shoe and left shoe are same shape for fore shoes;				right shoe and left shoe are same shape for hind shoes

### Specification

SIZE		MATERIAL (STEEL)	WEIGHT (g)	DIMENSION
				WIDTH X HEIGHT X THICKNESS (mm)
SIZE 00	00-F	Q235	266	120 X 121 X 10
	00-H	Q235	330	120 X 122 X 9
SIZE 0	0-F	Q235	320	129 X 127 X 10
	0-H	Q235	370	130 X 133 X 9
SIZE 1	1-F	Q235	356	135 X 133 X 10
	1-H	Q235	415	137 X 141 X 9
SIZE 2	2-F	Q235	443	141 X 142 X 10
	2-H	Q235	470	147 X 149 X 9
SIZE 3	3-F	Q235	460	148 X 150 X 10
	3-H	Q235	520	153 X 156 X 9

### Photo



# Horseshoes G7

Model No.	G7					
Material	Aluminium Alloy					
Size	Size 3	Size 4	Size 5	Size 6	Size 7	Size 8
Remark	Size 3 to Size 7: one clip for fore shoes, one clip for hind shoes Size 8: one clip for fore shoes, two clips for hind shoes Right shoe and left shoe are same shape for fore shoes; right shoe and left shoe are same shape for hind shoes					

## Specification

SIZE	Material	WEIGHT (g)	WIDTH X HEIGHT X THICKNESS (mm)
No.3	Aluminum Alloy	86	120 X 112 X 8.5 (F)
	Aluminum Alloy	86	117 X 114 X 8.5 (H)
No.4	Aluminum Alloy	90	125 X 116 X 8.5 (F)
	Aluminum Alloy	90	122 X 118 X 8.5 (H)
No.5	Aluminum Alloy	95	129 X 119 X 8.5 (F)
	Aluminum Alloy	95	127 X 122 X 8.5 (H)
No.6	Aluminum Alloy	100	134 X 123 X 8.5 (F)
	Aluminum Alloy	100	133 X 128 X 8.5 (H)
No.7	Aluminum Alloy	108	141 X 130 X 8.5 (F)
	Aluminum Alloy	108	139 X 133 X 8.5 (H)
No.8	Aluminum Alloy	120	147 X 141 X 8.5 (F)
	Aluminum Alloy	120	144 X 138 X 8.5 (H)

## Photo



## Horseshoes G8

Model No.	G8				
Material	Aluminium Alloy				
Size	Size 3	Size 4	Size 5	Size 6	Size 7
Remark	One clip for fore shoes, one clip for hind shoes Right shoe and left shoe are same shape for fore shoes; right shoe and left shoe are same shape for hind shoes				

### Specification

SIZE	Material	WEIGHT (g)	WIDTH X HEIGHT X THICKNESS (mm)
No.3	Aluminum Alloy	75	116 X 110 X 8 (F)
	Aluminum Alloy	85	120 X 110 X 8 (H)
No.4	Aluminum Alloy	80	116 X 118 X 8.5 (F)
	Aluminum Alloy	90	121 X 116 X 8.5 (H)
No.5	Aluminum Alloy	95	121 X 126 X 8.8 (F)
	Aluminum Alloy	100	129 X 120 X 8.8 (H)
No.6	Aluminum Alloy	100	127 X 132 X 8.8 (F)
	Aluminum Alloy	105	135 X 123 X 8.8 (H)
No.7	Aluminum Alloy	105	135 X 139 X 8.8 (F)
	Aluminum Alloy	105	142 X 131 X 8.8 (H)

### Photo



## Horseshoes G9

Model No.	G9			
Material	Aluminium Alloy			
Size	Size 4	Size 5	Size 6	Size 7
Remark	One clip for fore shoes, side clips for hind shoes Right shoe and left shoe are same shape for fore shoes; right shoe and left shoe are same shape for hind shoes			






### Specification

SIZE	Material	WEIGHT (g)	WIDTH X HEIGHT X THICKNESS (mm)
No.4	Aluminum Alloy	87	118 X 124 X 8.5 (F)
	Aluminum Alloy	92	117 X 118 X 8.5 (H)
No.5	Aluminum Alloy	100	118 X 118 X 8.5 (F)
	Aluminum Alloy	98	122 X 123 X 8.5 (H)
No.6	Aluminum Alloy	108	124 X 132 X 8.5 (F)
	Aluminum Alloy	106	127 X 128 X 8.5 (H)
No.7	Aluminum Alloy	120	130 X 137 X 9.0 (F)
	Aluminum Alloy	120	132 X 135 X 9.0 (H)

### Photo



## Horseshoes Nails

Model No.	Size	Length (mm)	Weight/PC (G/PC)	Quantity/TON (PCS/TON)	Photo
E	E9	63	4.6	217391	
	E8	60.5	4.2	238095	
	E7	57	3.9	256410	
	E6	54	3.6	277778	
	E5	51	3	333333	
	E4	47.5	2.8	357143	
	E3	45	2.4	416667	
	E2	41	2.2	454545	
	E1	37	1.7	588235	
ASV	ASV7	57	3.7	270270	
	ASV6	54	3.1	322581	
	ASV5	50	2.8	357143	
	ASV4	47.5	2.7	370370	
	ASV3	45	2.3	434783	
	ASV2	41	2.2	454545	
T	T 2	41	2.8	357143	
	T 3	45	3.4	294118	
JC	JC00	41	2.3	434783	
	JC0	45	2.6	384615	
	JC1	49	2.9	344828	
	JC2	53	3.2	312500	
	JC3	57	3.5	285714	
	JC4	61	3.8	263158	
	JC5	65	4.1	243902	
	JC6	69	4.4	227273	
MX	MX50	50	3.3	303030	
	MX55	53	3.5	285714	
	MX60	54.5	3.7	270270	
	MX65	57.5	3.9	256410	

## RASP Q1

Model No.	Q1	
Material	Carbon tool steel T12	
Remark	Without rubber handle	With rubber handle

### Photo

