# TIG TOOLS





# Applications:

- · Sheet metal
- · Roofing materials and shingles
- · Vinyl/Aluminum siding
- · Vinyl flooring
- · Gutters and down spouts
- ....and many more

# Packaging Option:

- Tie on card (Paper or PP card)
- Blister card (double, half double or sliding)
- Bulk (label sticker)
- Pouch









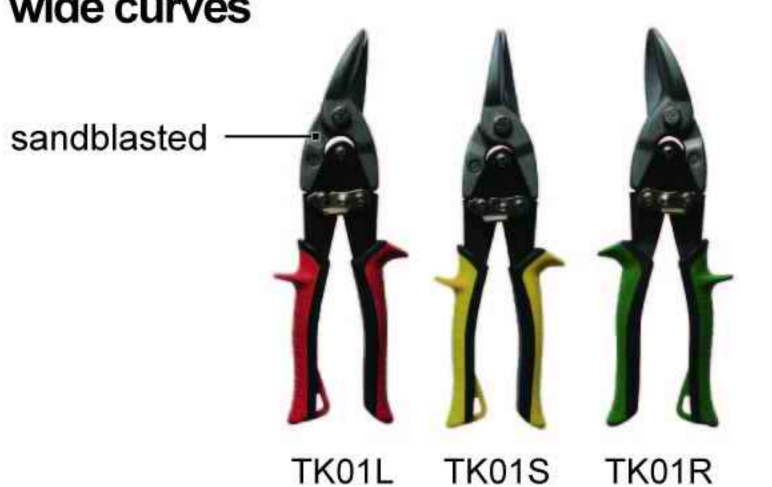


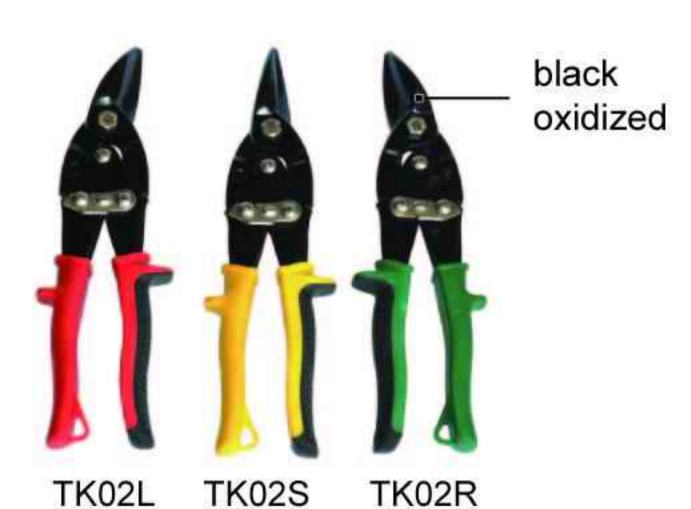
**TOPKING** specialized in manufacturing and exporting varieties of middle and top quality aviation tin snips and tin snips etc. After many years hard working, our production structure is getting raw material into the factory and deliver the finished products. The strong technical force, advanced equipments together with strict inspection processes and advanced test means guaranteed the quality of the finished products. It is precisely because of the constant pursuit of quality, our products enjoy very good market in China and our company becomes the supplier of many well known brands; Meanwhile, as a member of world tools line, our products also been exported to Europe and America, southeast Asia and other countries and regions.

- CrV or Cr-Mo drop forged
- Overall heat self treatment 45-48 HRC
- Induction hardened cutting edge 60-62 HRC
- Cuts up to 1.2mm cold rolled steel or 0.7mm stainless steel
- Available blade finish:sandblasted,black oxidized,fine finished,peal-nickle plated

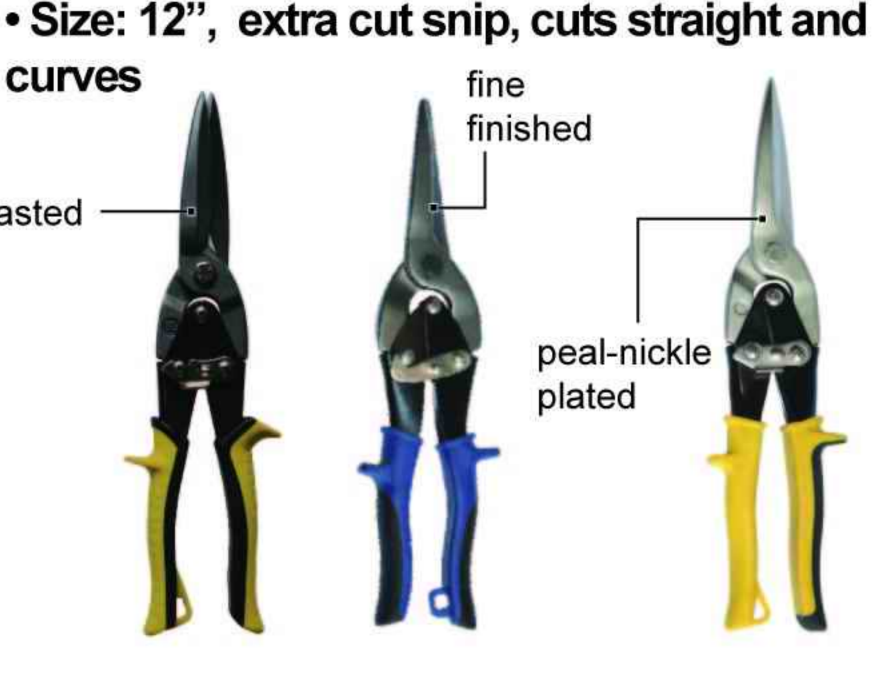
### Taiwan's Aviation Tin Snip

 Size: 10", cuts left, straight, right and wide curves





# sandblasted



TK04B

Taiwan's Multi-Purpose Snips

# Taiwan's offset snips

TK04A

- Size: 10"
- Multiple pivot pins provide comppund cuting action
- Cut at a sharpener angle, distancing your hands from sharp, jagged work surfaces



### Size: 9", bulldog snips notch and trim



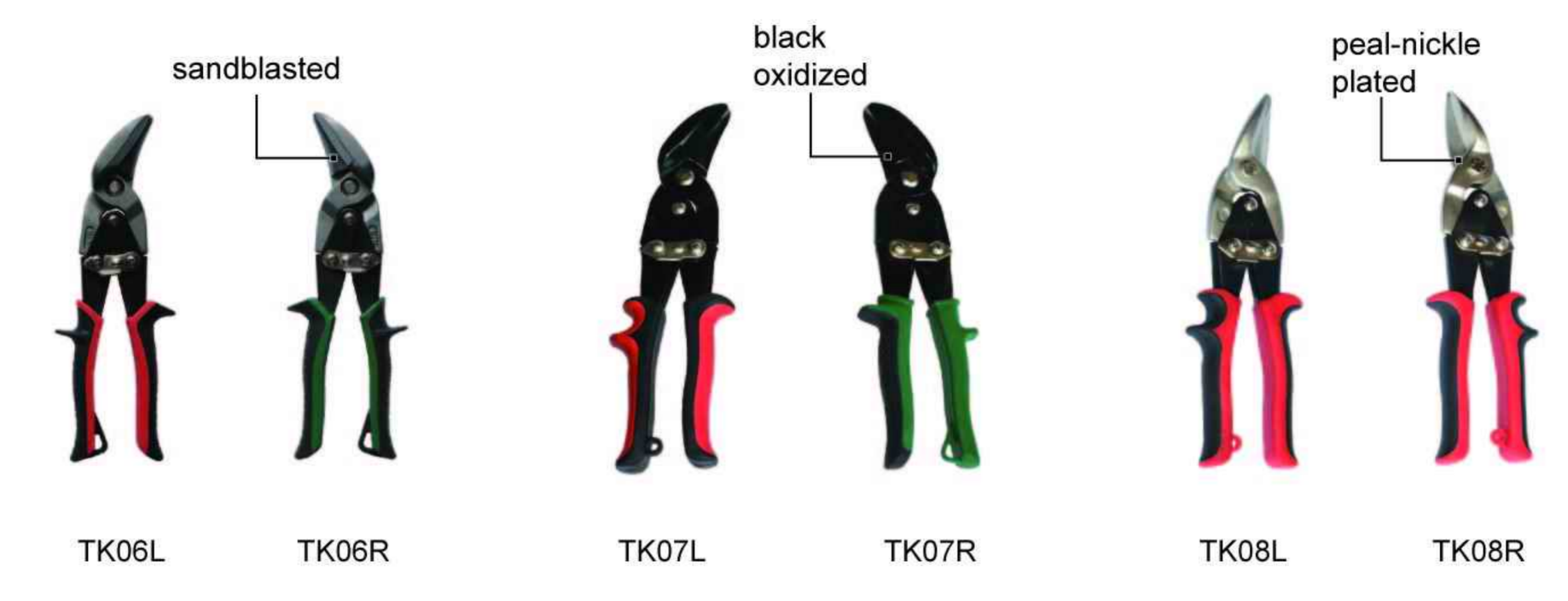
TK04C



- Overall heat self treatment 45-48 HRC
- Induction hardened cutting edge 60-62 HRC
- Cuts up to 1.2mm cold rolled steel or 0.7mm stainless steel
- · Available blade finish:sandblasted,black oxidized,fine finished,peal-nickle plated

## Taiwan's offset snips

- Size: 10"
- Multiple pivot pins provide comppund cuting action
- Cut at a sharpener angle, distancing your hands from sharp, jagged work surfaces



# Taiwan's offset snips - 90°

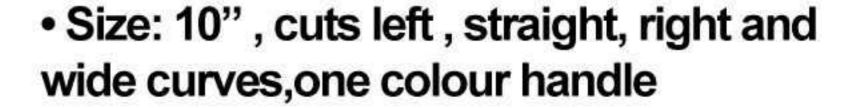
- Size: 10"
- Multiple pivot pins provide comppund cuting action
- Cut at a sharpener angle, distancing your hands from sharp, jagged work surfaces

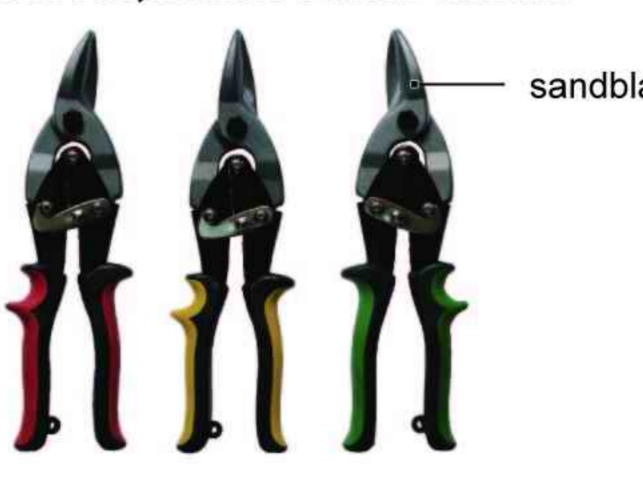


- CrV or Cr-Mo drop forged
- Overall heat self treatment 45-48 HRC
- Induction hardened cutting edge 60-62 HRC
- Cuts up to 1.2mm cold rolled steel or 0.7mm stainless steel
- Available blade finish:sandblasted,black oxidized,fine finished,peal-nickle plated

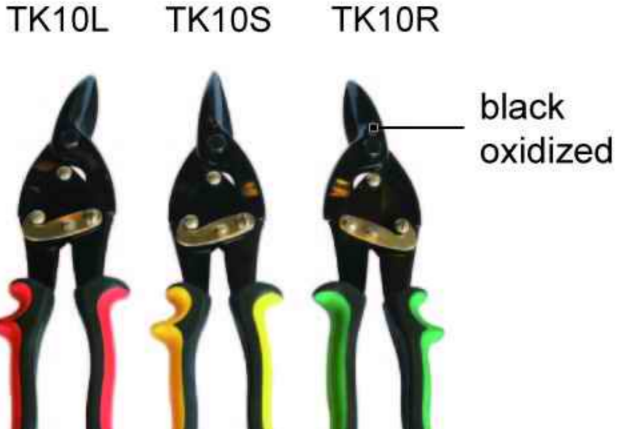
# **American Style Aviation Tin Snip**

 Size: 10", cuts left, straight, right and wide curves, double colour handle



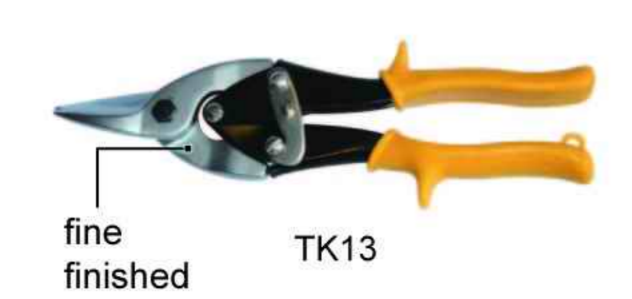






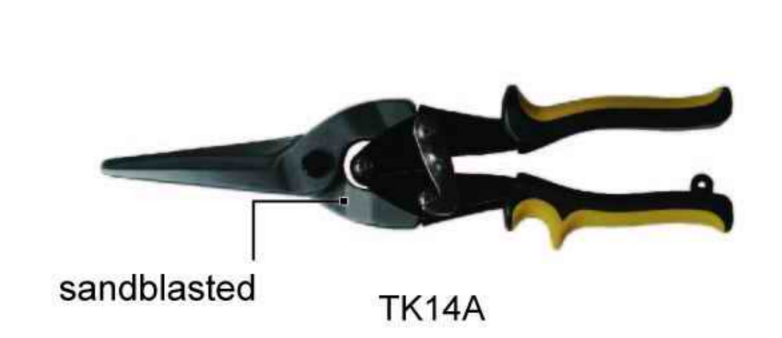


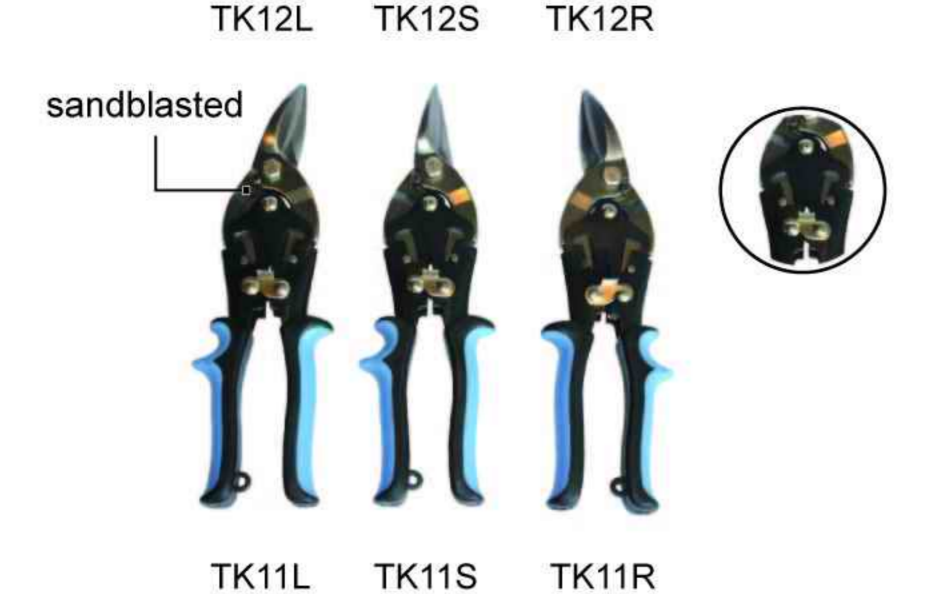




# American Style Multi-Purpose Snips

 Size: 12", extra cut snip, cuts straight and curves







- CrV or Cr-Mo drop forged
- Overall heat self treatment 45-48 HRC
- Induction hardened cutting edge 60-62 HRC
- Cuts up to 1.2mm cold rolled steel or 0.7mm stainless steel
- Available blade finish:sandblasted,black oxidized,fine finished,peal-nickle plated

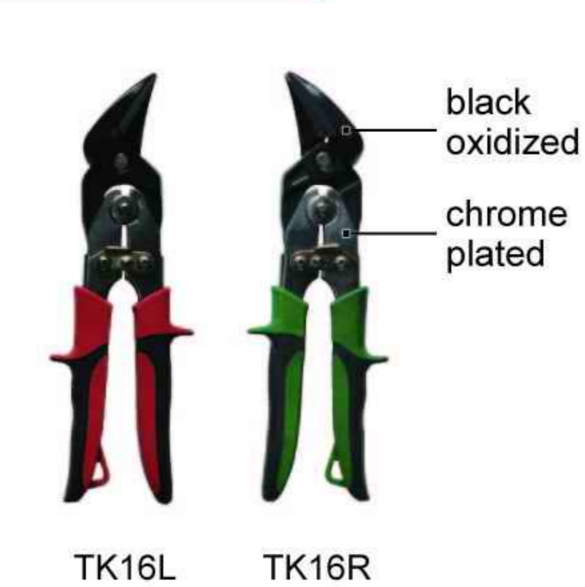
## Offset Snips

- Size: 10"
- Multiple pivot pins provide comppund cuting action
- Cut at a sharpener angle, distancing your hands from sharp, jagged work surfaces



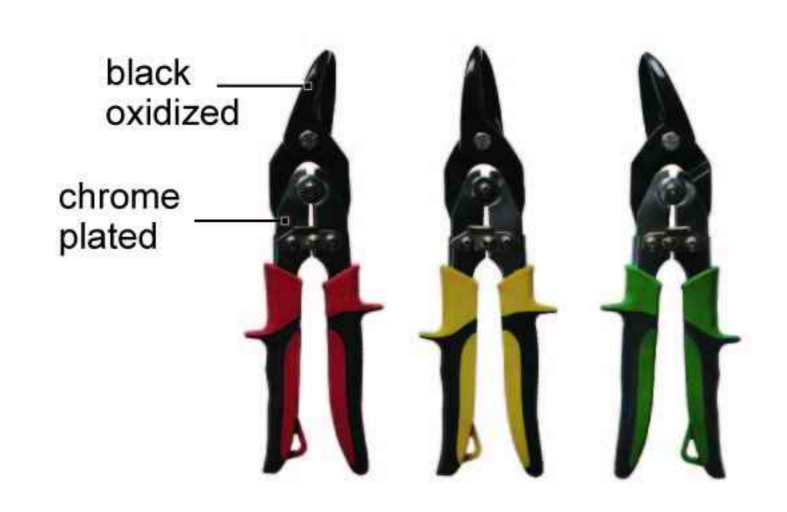
# Germany Style Aviation Tin Snip - Ideal Offset

- Size: 10"
- Multiple pivot pins provide comppund cuting action
- Cut at a sharpener angle, distancing your hands from sharp, jagged work surfaces



# Germany Style Aviation Tin Snip - Figure

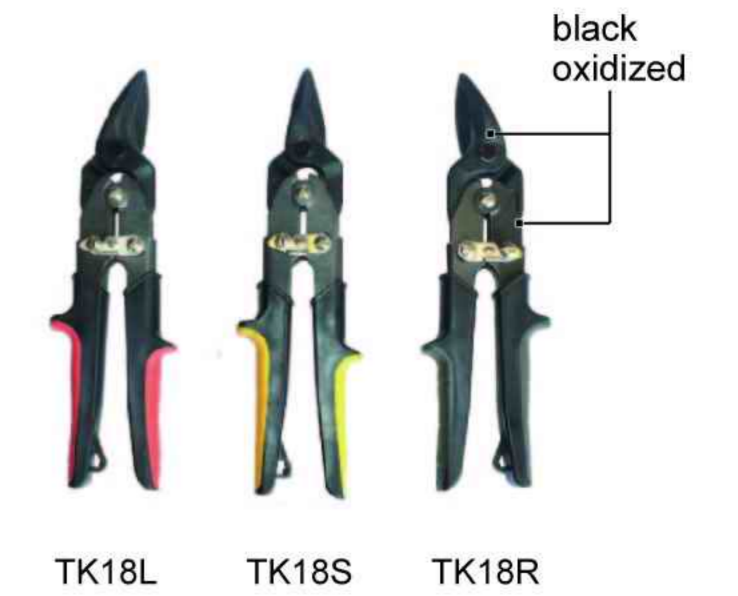
 Size: 10", cuts left, straight, right and wide curves



TK17L

**TK17S** 

TK17R



# TOPHISTOOLS

# 12" Power Snips

This power snips provide the perfect combination of comfort and power!

Lightweight cast aluminum construction combined with 65Mn steel cutting blades facilitate less user fatigue during tough cutting jobs. Cut siding, tin and other materials easily with these power snips!

- Full-length 3-1/2" jaws
- Maximum cut length: 2-1/4"
- Double loop handgrip
- Suitable for cut Iron Sheet(1.2mm), Copper
- Sheet(1.5mm), Aluminum sheet(1.5mm), Stainless
- Steel sheet(1mm), Iron wire(1.5mm) and so on

Color : Silver

• Finish: Powder Coated

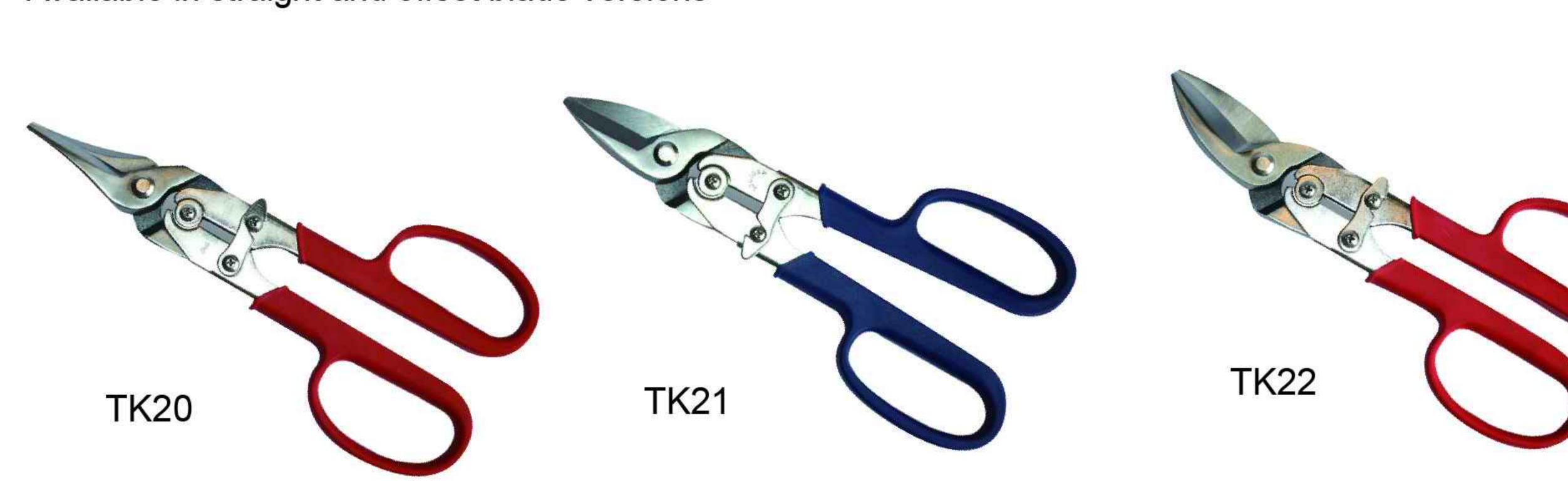
# TK19

NO.	Size(inch)	Case qty
TK19	12"	5/20

# 11-1/2" Super Power Snips

- 2"(straight), 1-7/8" (offset) maximum cut length
- 16 gauge (nonferrous) and 18 gauge (ferrous) cutting capacities
- Spring-loaded jaws and handles
- Steel closure latch
- Compound action tin snip, 50% less hand force required
- Self-opening jaws
- Extra large ringed handles to comfortably fit gloved hands
- Available in straight and offset blade versions

These general purpose, compound action tin snips with self-opening jaws offer a double pivot design for 50% less hand force and double the leverage! Extra large, ringed TPR handles are comfortable for gloved hands to cut aluminum sheeting, brass sheeting, low carbon sheet steel and tin sheeting quickly and easily. Constructed of heavy duty forged steel, these handy tin snips are a great tool for the weekend warrior and professional metal worker alike!

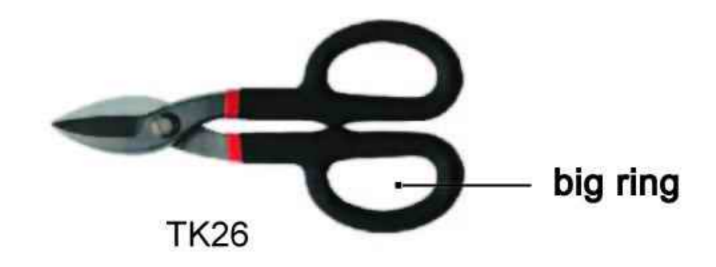


- High carbon steel drop forged
- Induction hardened cutting edge 60-62 HRC
- Dipped handle

# **AMERICA STYLE TIN SNIP**



No.	Size	Cutting Capacity(mm)	
		cold roll steel	stainless steel
TK2310	10"	0.78	0.45



NI.	Size	Cutting Capacity(mm)	
No.		cold roll steel	stainless steel
TK2607	7"	0.45	0.38
TK2608	8"	0.61	0.41
TK2610	10"	0.78	0.45
TK2612	12"	0.91	0.63



	Size	Cutting Capacity(mm)	
No.		cold roll steel	stainless steel
TK2407	7"	0.45	0.38
TK2408	8"	0.61	0.41
TK2410	10"	0.78	0.45
TK2412	12"	0.91	0.63



	Size	Cutting Capacity(mm)	
No.		cold roll steel	stainless steel
TK2707	7"	0.45	0.38
TK2708	8"	0.61	0.41
TK2710	10"	0.78	0.45
TK2712	12"	0.91	0.63
TK2714	14"	1.20	0.70



No.	Size	Cutting Capacity(mm)	
		cold roll steel	stainless steel
TK2507	7"	0.45	0.38
TK2510	10"	0.78	0.45
TK2512	12"	0.91	0.63



TK28

NI_	Size	Cutting Capacity(mm)	
No.		cold roll steel	stainless steel
TK2807	7"	0.45	0.38
TK2810	10"	0.78	0.45
TK2812	12"	0.91	0.63

- High carbon steel drop forged
- Induction hardened cutting edge 60-62 HRC
- Dipped handle

# STILLSON STYLE



**TK29** 

No.	Size	Cutting Capacity(mm)	
		cold roll steel	stainless steel
TK29/08	8"	0.61	0.41
TK29/10	10"	0.78	0.45
TK29/12	12"	0.91	0.63
TK29/14	14"	1.20	0.70



TK30

No.	Size	Cutting Capacity(mm)	
		cold roll steel	stainless stee
TK30/08	8"	0.61	0.41
TK30/10	10"	0.78	0.45
TK30/12	12"	0.91	0.63
TK30/14	14"	1.20	0.70



TK31

Na	Size	Cutting Capacity(mm)	
No.		cold roll steel	stainless steel
TK31/08	8"	0.61	0.41
TK31/10	10"	0.78	0.45
TK31/12	12"	0.91	0.63
TK31/14	14"	1.20	0.70







TK32

No	Size	Cutting Capacity(mm)	
No.		cold roll steel	stainless steel
TK32/08	8"	0.61	0.41
TK32/10	10"	0.78	0.45
TK32/12	12"	0.91	0.63
TK32/14	14"	1.20	0.70



TK33	TK34L	TK34S	TK34I
LNOO	11341	11040	11\341

No.	G.W./N.W.(kg)	Means(cm)	Qty(pcs)
TK33/14"	40/39	37.5x30x26	40
TK34L/11"	27/26	56x36x14	36
TK34S/12"	27/26	56x36x14	36
TK34R/11"	27/26	56x36x14	36



TK35 TK36 TK37 TK38

Specific	G.W./N.W.(kg)	Means(cm)	Qty(pcs)
7"	12.2/11.2	38.5x26x26.5	80

# TEFAIR TOOLS

- High carbon steel drop forged
- Induction hardened cutting edge 60-62 HRC
- Dipped handle

# **GERMANY STYLE**



**TK39** 

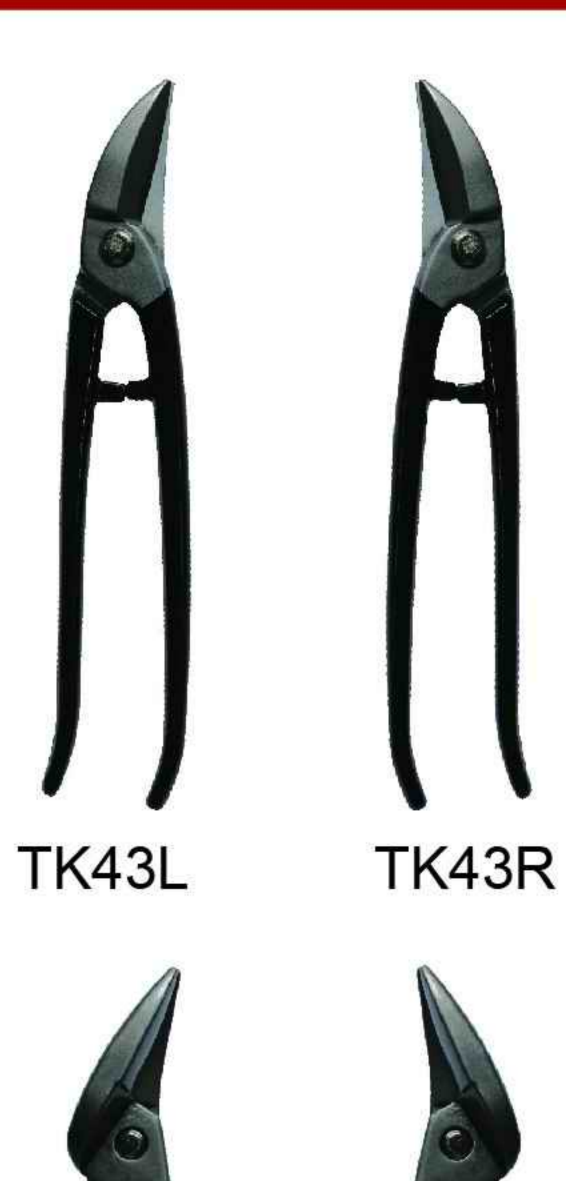
No.	Size	Cutting Capacity(mm)	
		cold roll steel	stainless steel
TK39/08	8"	0.61	0.41
TK39/10	10"	0.78	0.45
TK39/12	12"	0.91	0.63
TK39/14	14"	1.20	0.70

# Avaliable size: 9",10",11" or 12"





# Avaliable size: 10"





Avaliable size: 12"

TK44L









- Cutting radii min.25mm
- For cutting inside the sheet metal, starting hole of 8.5mm is necessary



# SPAIN STYLE

- High carbon steel drop forged
- Induction hardened cutting edge 60-62 HRC
- Lacquer sprinkled

Avaliable size: 8", 10", 12"



TK48

# RUSSIA STYLE

- High carbon steel drop forged
- Induction hardened cutting edge 60-62 HRC
- Dipped handle
- Avaliable size: 8", 10", 13"
- Black oxidized or sandblasted



TK49

# OTHER METAL CUTTING TOOL



TK56

**TK57** 



Add: Renmin Road, Zhangjiagang City, Jiangsu, China.

Tel: 0086-512-58696069

Mobile: 0086-13506227327 E-mail: allenxu@vip.163.com

Skype: zjgallenxu