

BEST SERVICES

An ISO 9001: 2015 Certified Company

8377907080, 9311447080



www.ocamachinedelhi.com

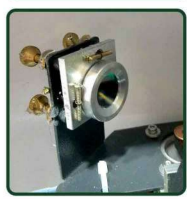


customercare@bestservicesdelhi.com





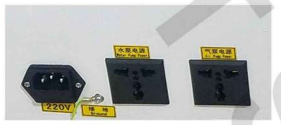




BST 210B / 50W

Model	BST 210B
Interface To Computer	USB Port
Machine Size	900mm x 465mm x 215mm (LxWxH)
Bed Size	267mm x 324mm / 26.7cm x 32.4cm / 11" x 13"
Working Area	200mm x 300mm / 20cm x 30cm / 8" x 12"
Laser Power	50w
Cooling Way	Water Cooling
Power Supply	220V/50HZ, 110V/60HZ
Laser Energy Control	1-100% Software Setting
Graphic Format Supported	PLT, DXF, & JPEG
Software Supported	Best Services, Corel & Photoshop
Air Assist	Air Pump
Applicable Material	Suits, Textile, Fabric, Cloth, Jeans, Leather,
	Acrylic, Wood, Rubber, Paper, Dual Color
	Board, Mobile Back Skin, 9H, 10H, 11H,
	Neno Glass, Fiber Glass, Cork, MDF,
	Rowmark, ABS
Engrave	Granite, Ceramic, Marble, Wood, Glass









POWER INPUT | WATER POWER PUMP | AIR PUMP POWER

WATER INLET | WATER OUTLET | AIR PUMP

EXHAUST FAN

- Adjustable speed and power, smooth and precise engraving and cutting.
- 2. USB interface can work with or without a PC.
- 3. Bluetooth mobile connectivity.
- 4. The Air-Assist Compressor pushes air through the nozzle of the laser to aid in removing smoke & fumes from the path of the laser beam. This helps with the effectiveness of the cutting & to keep the lense clean & aiding in more effective cutting.
- Intuitive control panel, set speed, power and more controls directly from laser.
- Water cooling system.
- 7. Laser position function.
- 50W high quality laser tube with QR code to check laser tube originality.
- 9. Built the heat dispersed fan to reduce all electronic component's temperature.
- 10. Approx 30000+ designs and 50 to 100 new model update daily.
- Support multiple graphics formats including BMP/JPG/JPEG/PLT/CDR.
- 12. Internal LED light

















BIG SIZE AIR PUMP





Model	BST 211B PLUS
Interface To Computer	USB Port
Machine Size	900mm x 475mm x 235mm (LxWxH)
Bed Size	275mm x 550mm / 27.5cm x 55cm / 11" x 22"
Working Area	200mm x 540mm / 20cm x 54cm / 8" x 21"
Laser Power	50w
Cooling Way	Water Cooling
Power Supply	220V/50HZ, 110V/60HZ
Laser Energy Control	1-100% Software Setting
Graphic Format Supported	PLT, DXF, & JPEG
Software Supported	Best Services, Corel & Photoshop
Air Assist	Air Pump
Applicable Material	Suits, Textile, Fabric, Cloth, Jeans, Leather,
	Acrylic, Wood, Rubber, Paper, Dual Color
	Board, Mobile Back Skin, 9H, 10H, 11H,
	Neno Glass, Fiber Glass, Cork, MDF,
	Rowmark, ABS
Engrave	Granite, Ceramic, Marble, Wood, Glass













- Adjustable speed and power, smooth and precise engraving and cutting.
- 2. USB interface can work with or without a PC.
- 3. Bluetooth mobile connectivity.
- 4. The Air-Assist Compressor pushes air through the nozzle of the laser to aid in removing smoke & fumes from the path of the laser beam. This helps with the effectiveness of the cutting & to keep the lense clean & aiding in more effective cutting.
- Intuitive control panel, set speed, power and more controls directly from laser.
- Water cooling system.
- 7. Laser position function.
- 50W high quality laser tube with QR code to check laser tube originality.
- 9. Built the heat dispersed fan to reduce all electronic component's temperature.
- 10. Approx 30000+ designs and 50 to 100 new model update daily.
- Support multiple graphics formats including BMP/JPG/JPEG/PLT/CDR.
- 12. Internal LED light













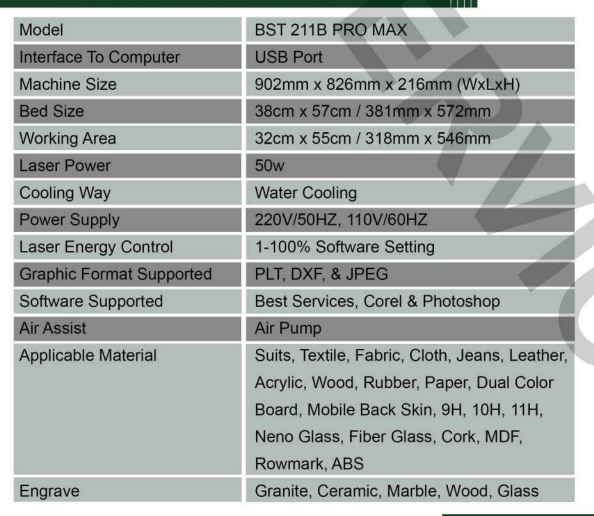




BIG SIZE AIR PUMP



BST 211B PRO MAX/ 50W





Golden Head



Digital Temperature



Door Clamp



Adjustable Legs



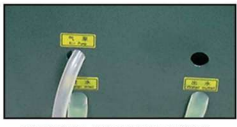
Golden Lens











WATER POWER PUMP | AIR PUMP POWER | USB | POWER INPUT

EXHAUST FAN

WATER INLET | WATER OUTLET | AIR PUMP

- Adjustable speed and power, smooth and precise engraving and cutting.
- 2. USB interface can work with or without a PC.
- 3. Bluetooth mobile connectivity.
- 4. The Air-Assist Compressor pushes air through the nozzle of the laser to aid in removing smoke & fumes from the path of the laser beam. This helps with the effectiveness of the cutting & to keep the lense clean & aiding in more effective cutting.
- 5. Intuitive control panel, set speed, power and more controls directly from laser.
- Water cooling system.
- 7. Laser position function.
- 50W high quality laser tube with QR code to check laser tube originality.
- Built the heat dispersed fan to reduce all electronic component's temperature.
- 10. Approx 30000+ designs and 50 to 100 new model update daily.
- Support multiple graphics formatsincluding BMP/JPG/JPEG PLT/CDR.
- 12. Internal LED light













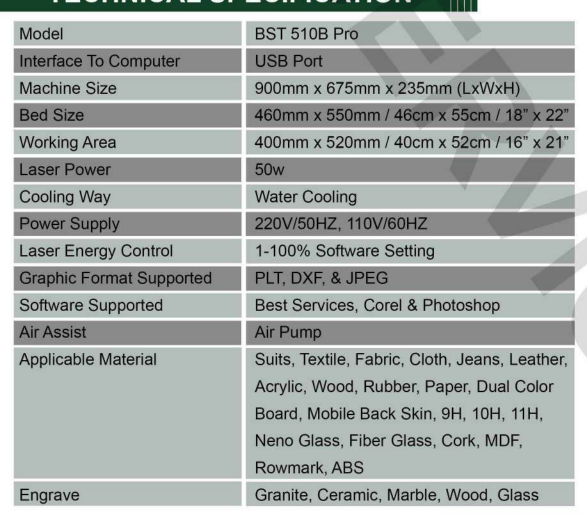
































POWER INPUT | WATER POWER PUMP | AIR PUMP POWER

AIR PUMP | WATER INLET | WATER OUTLET

EXHAUST FAN

- Adjustable speed and power, smooth and precise engraving and cutting.
- 2. USB interface can work with or without a PC.
- 3. Bluetooth mobile connectivity.
- 4. The Air-Assist Compressor pushes air through the nozzle of the laser to aid in removing smoke & fumes from the path of the laser beam. This helps with the effectiveness of the cutting & to keep the lense clean & aiding in more effective cutting.
- 5. Intuitive control panel, set speed, power and more controls directly from laser.
- 6. Water cooling system.
- 7. Laser position function.
- 50W high quality laser tube with QR code to check laser tube originality.
- 9. Built the heat dispersed fan to reduce all electronic component's temperature.
- 10. Approx 30000+ designs and 50 to 100 new model update daily.
- Support multiple graphics formatsincluding BMP/JPG/JPEG/PLT/CDR.
- 12. Internal LED light

















BIG SIZE AIR PUMP





Model	BST 211B Max
Interface To Computer	USB Port
Machine Size	920mm x 650mm x 235mm (LxWxH)
Bed Size	360mm x 560mm / 36cm x 56cm / 14" x 22"
Working Area	310mm x 520mm / 31cm x 52cm / 12" x 21"
Laser Power	60w
Cooling Way	Water Cooling
Power Supply	220V/50HZ, 110V/60HZ
Laser Energy Control	1-100% Software Setting
Graphic Format Supported	PLT, DXF, & JPEG
Software Supported	Best Services, Corel & Photoshop
Air Assist	Air Pump
Applicable Material	Suits, Textile, Fabric, Cloth, Jeans, Leather,
	Acrylic, Wood, Rubber, Paper, Dual Color
	Board, Mobile Back Skin, 9H, 10H, 11H,
	Neno Glass, Fiber Glass, Cork, MDF,
	Rowmark, ABS
Engrave	Granite, Ceramic, Marble, Wood, Glass



















POWER INPUT | WATER POWER PUMP | AIR PUMP POWER

AIR PUMP | WATER INLET | WATER OUTLET

EXHAUST FAN

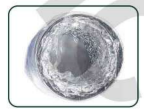
- Adjustable speed and power, smooth and precise engraving and cutting.
- 2. USB interface can work with or without a PC.
- 3. Bluetooth mobile connectivity.
- 4. The Air-Assist Compressor pushes air through the nozzle of the laser to aid in removing smoke & fumes from the path of the laser beam. This helps with the effectiveness of the cutting & to keep the lense clean & aiding in more effective cutting.
- Intuitive control panel, set speed, power and more controls directly from laser.
- Water cooling system.
- 7. Laser position function.
- 60W high quality laser tube with QR code to check laser tube originality.
- Built the heat dispersed fan to reduce all electronic component's temperature.
- 10. Approx 30000+ designs and 50 to 100 new model update daily.
- Support multiple graphics formats including BMP/JPG/JPEG/PLT/CDR.
- 12. Internal LED light

















BIG SIZE AIR PUMP



Model	BST 610B Pro
Interface To Computer	USB Port
Machine Size	900mm x 800mm x 210mm (WxLxH)
Bed Size	56cm x 57cm / 556mm x 571mm
Working Area	50cm x 55cm / 495mm x 546mm
Laser Power	60w
Cooling Way	Water Cooling
Power Supply	220V/50HZ, 110V/60HZ
Laser Energy Control	1-100% Software Setting
Graphic Format Supported	PLT, DXF, & JPEG
Software Supported	Best Services, Corel & Photoshop
Air Assist	Air Pump
Applicable Material	Suits, Textile, Fabric, Cloth, Jeans, Leather,
	Acrylic, Wood, Rubber, Paper, Dual Color
	Board, Mobile Back Skin, 9H, 10H, 11H,
	Neno Glass, Fiber Glass, Cork, MDF,
	Rowmark, ABS
Engrave	Granite, Ceramic, Marble, Wood, Glass



Golden Head



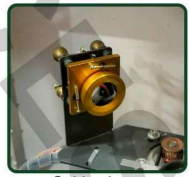
Digital Temperature



Door Clamp



Adjustable Legs



Golden Lens





HIGH QUALITY & LATEST 4TH GENERATION CO2 LASER TUBE

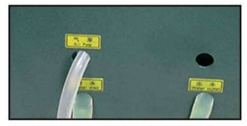


WATER POWER PUMP | AIR PUMP POWER | USB | POWER INPUT









WATER INLET | WATER OUTLET | AIR PUMP

- 1. Adjustable speed and power, smooth and precise engraving and cutting.
- 2. USB interface can work with or without a PC.
- Bluetooth mobile connectivity.
- The Air-Assist Compressor pushes air through the nozzle of the laser to aid in removing smoke & fumes from the path of the laser beam. This helps with the effectiveness of the cutting & to keep the lense clean & aiding in more effective cutting.
- 5. Intuitive control panel, set speed, power and more controls directly from laser.
- Water cooling system.
- 7. Laser position function.
- 8. 60W high quality laser tube with QR code to check laser tube originality.
- 9. Built the heat dispersed fan to reduce all electronic component's temperature.
- 10. Approx 30000+ designs and 50 to 100 new model update daily.
- 11. Support multiple graphics formatsincluding BMP/JPG/JPEG PLT/CDR.
- 12. Internal LED light











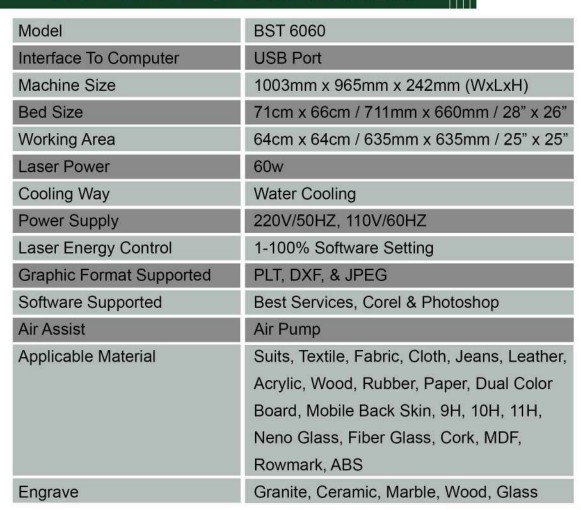


























WATER INLET | WATER OUTLET | AIR PUMP

EXHAUST FAN

- Adjustable speed and power, smooth and precise engraving and cutting.
- 2. USB interface can work with or without a PC.
- 3. Bluetooth mobile connectivity.
- 4. The Air-Assist Compressor pushes air through the nozzle of the laser to aid in removing smoke & fumes from the path of the laser beam. This helps with the effectiveness of the cutting & to keep the lense clean & aiding in more effective cutting.
- Intuitive control panel, set speed, power and more controls directly from laser.
- Water cooling system.
- 7. Laser position function.
- 60W high quality laser tube with QR code to check laser tube originality.
- Built the heat dispersed fan to reduce all electronic component's temperature.
- 10. Approx 30000+ designs and 50 to 100 new model update daily.
- Support multiple graphics formatsincluding BMP/JPG/JPEG PLT/CDR.
- 12. Internal LED light

















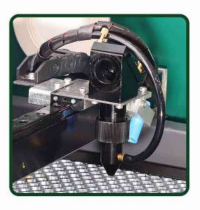




Model	BST 6040 Pro
Tube Warranty	6 months warranty on laser tube
Machine Size	1346mm x 940mm x 584mm (LxWxH)
Bed Size	635mm x 508mm / 64cm x 51cm / 25" x 20"
Working Area	610mm x 432mm / 61cm x 43cm / 24" x 17"
Laser Power	60w
Cooling Way	Water Cooling
Power Supply	220V/50HZ (60w), 110V/60HZ
Laser Energy Control	1-100% Software Setting
Graphic Format Supported	PLT, DXF, & JPEG
Software Supported	Best Services, Corel & Photoshop
Air Assist	Air Pump
Applicable Material	Suits, Textile, Fabric, Cloth, Jeans, Leather,
	Acrylic, Wood, Rubber, Paper, Dual Color
	Board, Mobile Back Skin, 9H, 10H, 11H,
	Neno Glass, Fiber Glass, Cork, MDF,
	Rowmark, ABS
Engrave	Granite, Ceramic, Marble, Wood, Glass





















- Adjustable speed and power, smooth and precise engraving and cutting.
- 2. USB interface can work with or without a PC.
- 3. Bluetooth mobile connectivity.
- 4. The Air-Assist Compressor pushes air through the nozzle of the laser to aid in removing smoke & fumes from the path of the laser beam. This helps with the effectiveness of the cutting & to keep the lense clean & aiding in more effective cutting.
- 5. Intuitive control panel, set speed, power and more controls directly from laser.
- 6. Water cooling system.
- 7. Laser position function.
- 60W high quality laser tube with QR code to check laser tube originality.
- Built the heat dispersed fan to reduce all electronic component's temperature.
- 10. Approx 30000+ designs and 50 to 100 new model update daily.
- 11. Support multiple graphics formats including BMP/JPG/JPEG/PLT/CDR.
- 12. Internal LED light

















BIG SIZE AIR PUMP



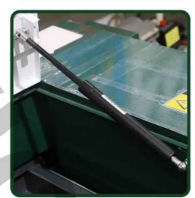
BST 810 PRO / 80W

Model	BST 810 Pro
Interface To Computer	USB Port
Machine Size	1372mm x 635mm x 940mm (LxWxH)
Bed Size	686mm x 915mm / 69cm x 92cm / 27" x 36"
Working Area	622mm x 889mm / 62cm x 89cm / 24.5" x 35"
Laser Power	80w
Cooling Way	Water Cooling
Power Supply	220V/50HZ, 110V/60HZ
Laser Energy Control	1-100% Software Setting
Graphic Format Supported	PLT, DXF, & JPEG
Software Supported	Best Services, Corel & Photoshop
Air Assist	Air Pump
Applicable Material	Suits, Textile, Fabric, Cloth, Jeans, Leather,
	Acrylic, Wood, Rubber, Paper, Dual Color
	Board, Mobile Back Skin, 9H, 10H, 11H,
	Neno Glass, Fiber Glass, Cork, MDF,
	Rowmark, ABS
Engrave	Granite, Ceramic, Marble, Wood, Glass















- Adjustable speed and power, smooth and precise engraving and cutting.
- 2. USB interface can work with or without a PC.
- 3. Bluetooth mobile connectivity.
- 4. The Air-Assist Compressor pushes air through the nozzle of the laser to aid in removing smoke & fumes from the path of the laser beam. This helps with the effectiveness of the cutting & to keep the lense clean & aiding in more effective cutting.
- Intuitive control panel, set speed, power and more controls directly from laser.
- Water cooling system.
- 7. Laser position function.
- 8. 80W high quality laser tube with QR code to check laser tube originality.
- 9. Built the heat dispersed fan to reduce all electronic component's temperature.
- 10. Approx 30000+ designs and 50 to 100 new model update daily.
- Support multiple graphics formats including BMP/JPG/JPEG/PLT/CDR.
- 12. Internal LED light















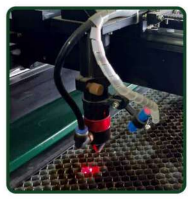


BIG SIZE AIR PUMP





















- 1. Our machine is designed by latest technology. Your cutting & engarving will start from the last working point even after facing power cut or machine malfunction.
- 2. 100+ designs can upload at a single time & no need to connect with a system.
- 3. Our machine has an electronically adjustable bed.
- 4. Multiple cutting & engarving can be done on different power or speed with a single time.
- 5. With our machine you can also calculate the running time before giving command to the machine.
- 6. High precision retractable laser head, Suitable for various environment, High precision of beam stabilization.
- 7. Our machine can bear the high temperature generated by the high speed operation & low noise.





WATER PUMP





DATA CABLE





EXHAUST PIPE

POWER CORD

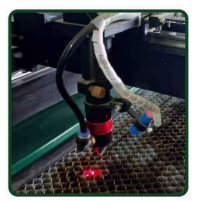








Model	BST 4x4 Single Head Weight - 400kg
Communication Interface	USB
Working Platform	Electric Lifting Alluminium Knife Platfrom & Honey Comb Tray
Bed Size	1300mm x 1300mm
Working Size	1250mm x 1300mm
Laser Type	Glass Sealed CO2 Laser
Water Protection	Water Cut Off Alarm System
Power Supply	Jinan-Zhenyu Power Supply
Power Adjustment	1-100%
Graphic Format	SVG, PDF, EPS, DAT, JPG, PLT, DXF, TIFF, BMP, GIF, PNG, PSD, WMF, AI, NC, RD etc
Supported Software	Corel Draw, Photoshop, Illustrator, Autocad etc
Control Board Card	Ruida Control Card
Positioning Accuracy	≤0.01mm
Rapid Speed	1000mm/s
Laser Power	130w EFR Laser Tube / Peak Power 150w
Motor	57 Step Motor
Operating Temperature	0-45°C
Operating Humidity	5-95% (Free Of Condenses Water)
Control Mode	DSP
Cut & Engrave	Acrylic, MDF, ABS, Rubber, Leather, Fabric, Rowmark, Paper
Engrave	Granite, Ceramic, Marble, Wood, Glass, Coated
Smallest Cutting Character	Chinese 2.0mmx2.0mm, English 1.0mmx1.0m















- 1. Our machine is designed by latest technology. Your cutting & engarving will start from the last working point even after facing power cut or machine malfunction.
- 2. 100+ designs can upload at a single time & no need to connect with a system.
- 3. Our machine has an electronically adjustable bed with an auto focus sensor.
- Multiple cutting & engarving can be done on different power or speed with a single time.
- 5. With our machine you can also calculate the running time before giving command to the machine.
- 6. High precision retractable laser head, Suitable for various environment, High precision of beam stabilization.
- 7. Our machine can bear the high temperature generated by the high speed operation & low noise.





WATER PUMP

AIR PUMP





DATA CABLE





EXHAUST PIPE

POWER CORD





EXHAUST FAN





Model	BST 4x4 Double Head Weight - 400kg
Communication Interface	USB
Working Platform	Electric Lifting Alluminium Knife Platfrom & Honey Comb Tray
Bed Size	1350mm x 1300mm
Working Size	1300mm x 1300mm
Laser Type	Glass Sealed CO2 Laser
Water Protection	Water Cut Off Alarm System
Power Supply	Jinan-Zhenyu Power Supply
Power Adjustment	1-100%
Graphic Format	SVG, PDF, EPS, DAT, JPG, PLT, DXF, TIFF, BMP, GIF, PNG, PSD, WMF, AI, NC, RD etc
Supported Software	Corel Draw, Photoshop, Illustrator, Autocad etc
Control Board Card	Ruida Control Card
Positioning Accuracy	≤0.01mm
Rapid Speed	1000mm/s
Laser Power	130w EFR Laser Tube / Peak Power 150w
Motor	57 Step Motor
Operating Temperature	0-45°C
Operating Humidity	5-95% (Free Of Condenses Water)
Control Mode	DSP
Cut & Engrave	Acrylic, MDF, ABS, Rubber, Leather, Fabric, Rowmark, Paper
Engrave	Granite, Ceramic, Marble, Wood, Glass, Coated
Smallest Cutting Character	Chinese 2.0mmx2.0mm, English 1.0mmx1.0m











HIGH QUALITY & LATEST 4TH GENERATION CO2 LASER TUBE



- 1. Our machine is designed by latest technology. Your cutting & engarving will start from the last working point even after facing power cut or machine malfunction.
- 2. 100+ designs can upload at a single time & no need to connect with a system.
- 3. Our machine has an electronically adjustable bed with an auto focus sensor.
- Multiple cutting & engarving can be done on different power or speed with a single time.
- 5. With our machine you can also calculate the running time before giving command to the machine.
- 6. High precision retractable laser head, Suitable for various environment, High precision of beam stabilization.
- 7. Our machine can bear the high temperature generated by the high speed operation & low noise.



WATER PUMP



AIR PUMP









EXHAUST PIPE



POWER CORD



EXHAUST FAN



RAW MATERIAL OF CO2 MACHINE



BACK SKIN SHEETS



COLOURFUL MIRROR SHEETS



9H SHEETS



TPU SHEETS



BACK SKIN ROLLS



SAMPLES







Wall Clock



Number Plate



Pen Stand



Photo Frame



Mobile Stand



Box



Earing Design



Name Plate



Toppers



Stickers



Flower Design



Mirror Designs



Tree & Flower



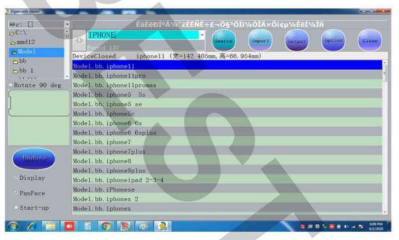
Wall Decor Design

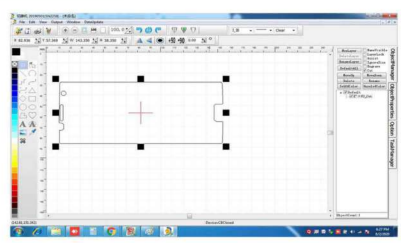


Religion Engarve



INDIA'S NO. 1 SOFTWARE FOR CO2

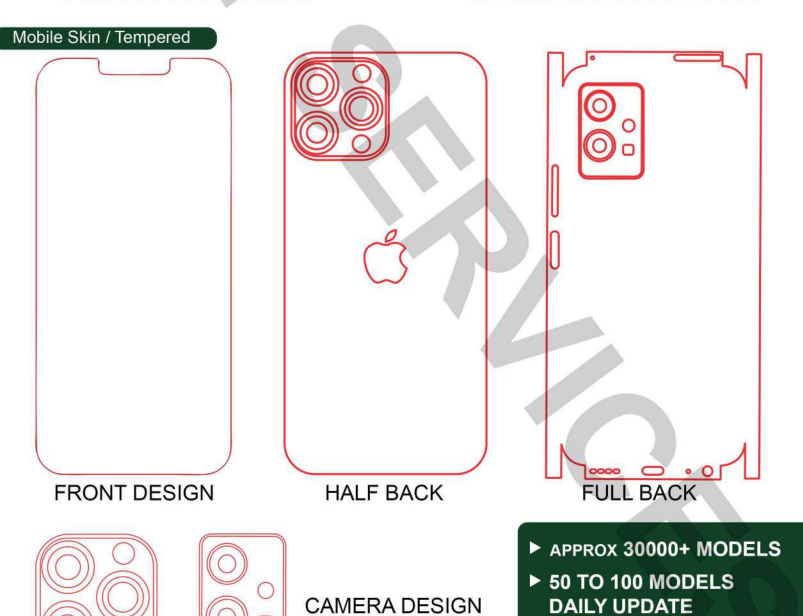




1. SELECT YOUR MODEL

2. DESIGN IS READY TO CUT

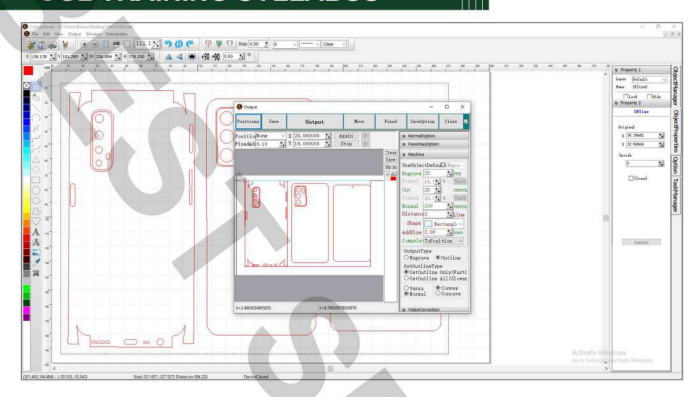
& 8377907080, 9311447080



CO2 TRAINING SYLLABUS

- Chapter 1 Machine installation & minor trouble shooting
- Chapter 2 How to install software in computer & mobile
- Chapter 3 How to search models front & back designs
- Chapter 4 How to cut back skins & 9h
- Chapter 5 How to cut multiple mobile models in A4
- Chapter 6 How to engrave (engrave setting)
- Chapter 7 How to make models (back skins & 9h)
- Chapter 8 Advance setting in software (power speed & layer settings)
- Chapter 9 How to cut & engrave different colour layers
- Chapter 10 How to make stickers
- Chapter 11 Back skin (print, laminate & cutting) custom
- Chapter 12 How to use our co2 website username & password
- Chapter 13 How to use smoke purifier
- Chapter 14 How to use chiller
- Chapter 15 How to cooling liquid
- Chapter 16 How to make keychains
- Chapter 17 How to make wall clock
- Chapter 18 How to make mobile stand
- Chapter 19 How to make gift boxes
- Chapter 20 How to make pen stand
- Chapter 21 How to make acrylic board
- Chapter 22 How to make light board
- Chapter 23 How to make toppers (birthday, anniversary, new year)
- Chapter 24 How to make mobile mirror back panel
- Chapter 25 How to make number plate
- Chapter 26 How to make metalic sticker
- Chapter 27 How to engrave on glass & mirror
- Chapter 28 How to fix 9h in phone
- Chapter 29 How to paste back skin on phone
- Chapter 30 How to make colour mdf
- Chapter 31 Photoshop & Coreldraw basic training

CO2 TRAINING SYLLABUS



- Chapter 1 Machine installation & minor trouble shooting
- Chapter 2 How to install software in computer & mobile
- Chapter 3 How to search models front & back designs
- Chapter 4 How to cut back skins & 9h
- Chapter 5 How to cut multiple mobile models in A4
- Chapter 6 How to engrave (engrave setting)
- Chapter 7 How to make models (back skins & 9h)
- Chapter 8 Advance setting in software (power speed & layer settings)
- Chapter 9 How to cut & engrave different colour layers
- Chapter 10 How to make stickers
- Chapter 11 Back skin (print, laminate & cutting) custom
- Chapter 12 How to use our co2 website username & password
- Chapter 13 How to use smoke purifier
- Chapter 14 How to use chiller
- Chapter 15 How to cooling liquid

LINKS |||





DOWNLOAD OUR ANDROID APP



DOWNLOAD OUR IOS APP



OUR WEBSITE



OUR YOUTUBE CHANNEL



WHATS APP US



GOOGLE MAP DIRECTION



FOLLOW OUR FACEBOOK PAGE



FOLLOW OUR INSTAGRAM PAGE



JOIN OUR TELEGRAM PAGE