

JEET



TOOL VIDEOSCOPE

JEET S Series

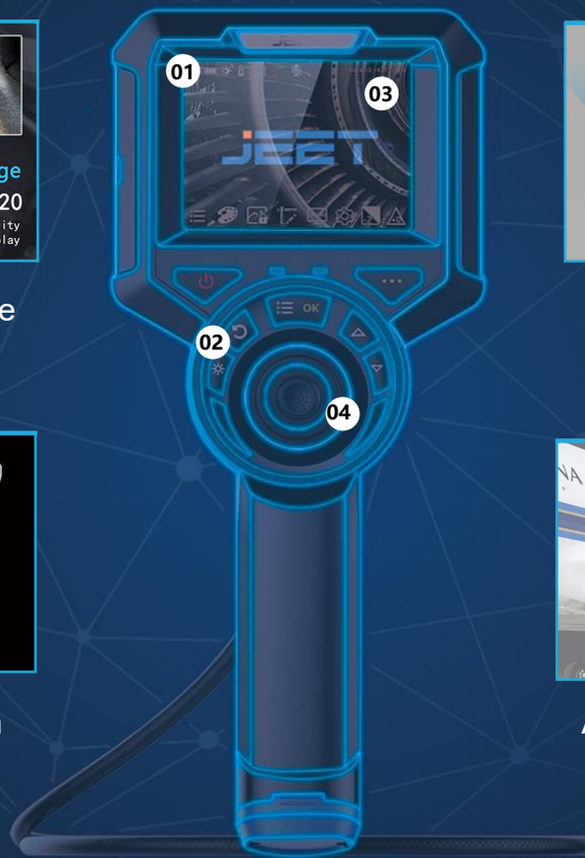
ellcellent quality, affordable prices



1280x720 Mega HD Image



car front face design button



3.5 inches IPS HD full-view display



Aircraft engine streamlined design joystick



joystick control



360° accurate articulation

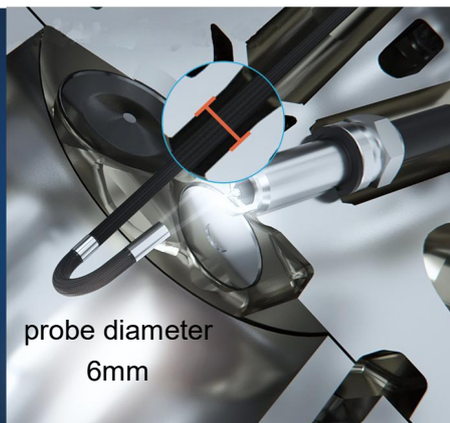
joystick-control 360° accurate articulation



220° large bending angle, ensure to inspect every corner of detected object



Insert hole diameter ≈ pen diameter



probe diameter 6mm

It can insert and inspect as long as there are holes or gaps



super bright ceramic light



super bright ceramic light with 0-6 levels control

sapphire glass lens

over-heat protection

working on normal temperature

sapphire glass lens, high precision probe

Wireless image transmission

HDMI port
USB port
TF card

photo/video taking button

one-click photo/video taking, real-time wireless image transmitting

intelligent image-process system
simple operating logic

iconic menu, easy operation

114mm

265mm

light and portable only 0.5KG

tube • IP67
product body • IP65

The whole product is dust-proof and water-proof

anti-fall engineering alloy materials

tungsten-alloy braided tube

excellent quality, anti-fall and wear-resistant

super long working time

1560mm
extendable pole(extending length)

390mm
extendable pole(original length)

mini HDMI cable
foldable tripod
packaging case

TF card
card reader
li battery
adaptor
data cable

optional accessories

	Model	S8100
Tube System	Probe Diameter(mm)	Φ8.0
	Tube Length	10m
	Tube Material	tungsten alloy
	Camera Pixels	1 mega pixels
	Image Resolution	1280*720
	DOF	10~100mm
	FOV	120°
	Light Source	LED ceramic light
	Illuminance	25000Lx
	Protecting Device of Durability	80mm buffer protection device on the connection between tube and handle
Monitor System	Articulation	360° joystick-control articulation
	Bending Angle	maximun: 90°
	Structure	hand-held integrated design
	Display	3.5 inches IPS full-view display
	Zoom In/Out	5X
	Image Effect	image freezing, cold/warm color
	Image Adjustment	image sharpness/ contrast/gamma value
	Image/Video Format	JPEG/MP4
	File Storage	standard TF card: 16G, Maximum: 64G
	Data Port	HDMI video output, Micro USB port
	Wireless Image Transmission	WIFI (optional)
	Battery	detachable & rechargeable lithium battery
	Battery Capacity	3.7V, 3200mAh
	Battery Working Time	≥3H
	Battery Charge	DC 5V/1A
	Outer Case Material	anti-fall engineering alloy material
	Water/Dust Proof	probe/tube: IP67; monitor: IP65
Weight	≈0.5KG	
Accwssories	Standard Configuration	instrument case/ videoscope/ battery card reader/ TF card/charger/ USB cable/ manual
	optional	extendable pole: 0.35-1.8m/mini HDMI cable/ foldable tripod



JEET
www.jeet-videoscope.com

SHENZHEN JEET TECHNOLOGY CO., LTD.

Tel : +86 -755-84863736 E-mail : sales@jeettech.cn

Add : No.65 Gaoke Avenue, Nanyue Community, Baolong St., Longgang Dist., Shenzhen, China, 518116

