LANCER TACTICAL FRUITE



SAFETY GUIDELINES

Read through the following safety guidelines and warnings in this manual to ensure safe handling and operation of the airsoft gun. Failure to do so may lead to injury or other serious bodily harm, as well as legal liability and potential damage to the product.

1. EYE PROTECTION

When operating an airsoft gun, you and all participants must wear protective eye gear or full-face protection.

2. DANGERS OF BEING MISTAKEN FOR AN ACTUAL FIREARM

Do not use an airsoft gun as part of a practical joke or prank; you may be punished under federal, state, or local law. **Never carry or brandish an airsoft gun in any public area.**

3. TRANSPORT & STORAGE

Always have your airsoft gun in a carrying case or bag when transporting between locations.

Always set the selector switch to safe when storing your airsoft gun.

Prior to storing or transporting airsoft gun, always remove the magazine, clear the chamber, and disconnect battery.

4. MUZZLE SAFETY

Never look into the barrel or muzzle of any airsoft gun!

Spontaneous firing may still occur after a misfire, malfunction, or failure to fire.

Always aim the muzzle and barrel of the airsoft gun towards a safe direction.

Never shoot a person or animal under any circumstance.

5. TRIGGER CONTROL

Avoid pulling the trigger carelessly.

Do not place your finger on the trigger when not in use.

Always have the selector switch set to safe when not in use.

6. FIREARM HAZARDS

Always assume the airsoft gun is loaded with BBs.

Do not fire the airsoft gun in an unsafe direction, even if the magazine is removed.

The airsoft gun may still be loaded with BBs even if the magazine is removed, and may still discharge.

7. WARRANTY & CARE

Modifications and alterations to your airsoft gun will void all warranty claims.

Follow proper cleaning of your airsoft gun according to the manual to ensure safe shooting performance.

Warranty does not cover normal wear & tear, nor does it cover abuse of the airsoft gun.

8. ORANGE TIP

The removal or color alteration to the orange tip bay be illegal under Federal and State Law (check your region).

The owners and/or users shall assume all risk, and will be held personally responsible for any modifications.

9. STORAGE

For long time storage of the AEG, please point the muzzle in a safe direction and fire 2- individual single shots in Semi-Auto mode to release the spring tension, then remove the battery. *Remove the map ring if the AEG has a Quick Spring Detach system.

TROUBLESHOOTING & WARRANTY

SYMPTOMS	CAUSES	SOLUTIONS		
Airsoft gun works but no BB output	Magazine feeding issue	Check if magazine is properly loaded into gun Ensure magazine is loaded with BBs Ensure magazine is properly wound		
Motor/battery is excessively hot after short usage* Semi- or Full-Auto mode does not operate properly	Damaged battery Loose connection terminal After-market battery with too much voltage Battery voltage or discharge is too high Battery charge low or old battery	Inspect and/or replace battery Contact customer service for tech support Use included battery or comparable 9.6v Condition, charge, or replace battery		
Semi- or Full-Auto mode does not operate at all	Disconnecter is not engaged properly	Reset the disconnecter: set the selector to safe, then to automatic, then to semi		
Firing cycle is slow	Battery is low on power	Charge or replace battery		
High-pitched sound or grinding noise while firing	Motor level is not adjusted properly	Contact customer service or watch how to video by visiting: https://youtu.be/UqpcSe-JuF0		
BBs fly upward too much	Hop-Up adjusted too high	Adjust for less Hop-Up (see HOP-UP page)		
BBs fly downward too much	Hop-Up adjusted too low	Adjust for more Hop-Up (see HOP-UP page)		
Barrel double feeding or BBs are rolling out of the barrel	Excessive grease or oil in the Hop-Up chamber Hop-Up adjusted too low or too high	Fire at least 200 rounds to eliminate excessive grease from the chamber clean Hop-Up with supplied cleaning rod Adjust for more Hop-Up (see HOP-UP page)		
Hop-Up system cannot adjust	Hop-Up adjustment arm is not set properly	Reset Hop-Up adjustment arm Contact customer service for instructions		
Inner barrel is jamming or is jammed	Use of recycled or low quality BBs Inner barrel is contaminated with BBs or debris	Clear/clean/lubricate inner barrel with cleaning rod and silicone oil (see CLEANING page)		
Magazine is not feeding	Magazine has not been wound BBs are lodged inside the magazine Internal obstruction	Wind up the wheel underneath magazine Remove and tap magazine to clear the jam Contact customer service		

^{*} Some heat is expected after extended use.

Lancer Tactical offers a limited warranty on all registered products sold by our authorized dealers. This limited warranty covers defects in material and/or workmanship for a period of one year from the date of purchase. Proof of purchase must accompany any warranty claim.

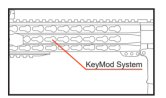
Make sure your purchase was made from an authorized dealer before registering your Lancer Tactical product.

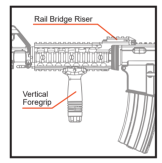
For online registration, please scan the QR code provided below, or visit lancertactical.com/warrantyregistration



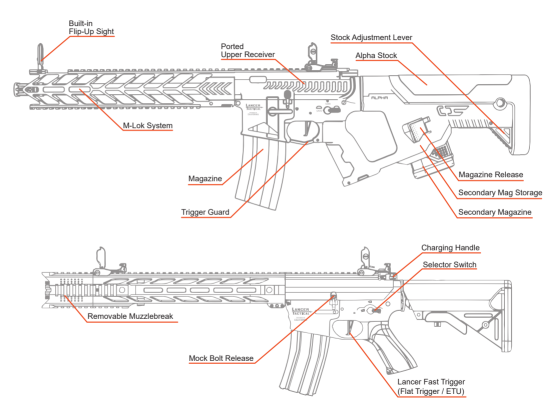
For any customer service or spare parts, please call (888) 279-7776 or email info@lancertactical.com. Business hours are 10am-5pm PST, Monday thru Friday (excluding holidays).

PARTS DIAGRAM

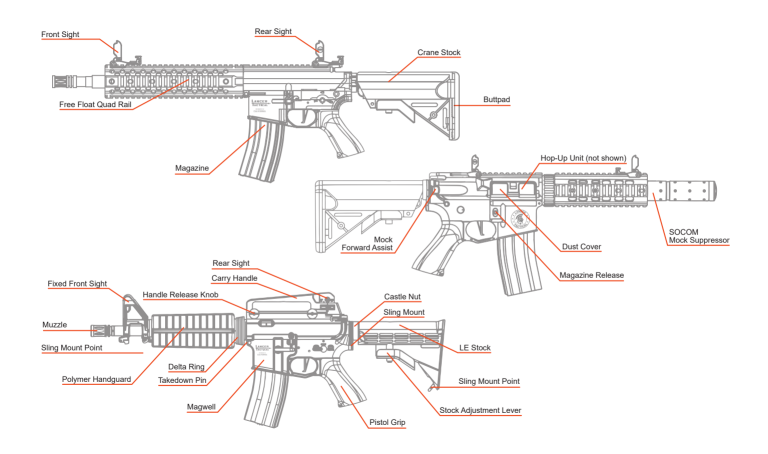






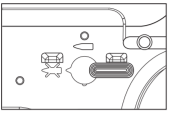


PARTS DIAGRAM



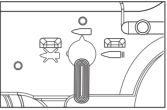
MAGAZINE / SELECTOR SWITCH

Selector Switch



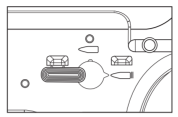
Safe Mode

Always have the selector switch set to safe when not in use. When set to safe, the trigger will not pull and the airsoft gun will not fire.



Semi-Auto (Single Shot)

The airsoft gun will fire one single BB each time the trigger is pulled.



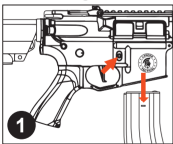
Full-Auto (Continuous Shot)

The airsoft gun will continuously fire as long as the trigger remains pressed.

Quick Tip:

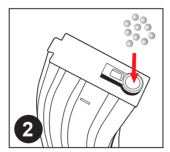
If the trigger is stuck while in semi-auto mode, flip the selector switch to full-auto mode and fire several times to reset the cut-off lever. Low battery power may be the cause for this type of problem.

Load Magazine



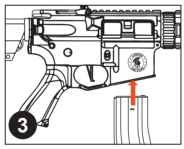
Step 1

Locate the mag release button to remove magazine.



Step 2

Insert BBs into the magazine*, via BB speedloader (sold separately) or fed manually by hand. Do not overfill.



Step 3

Insert the magazine** into the airsoft gun until a click is heard, and thus locked securely into place.

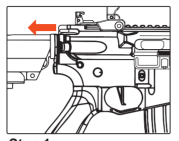
*Lancer Tactical recommends using 0.28g to 0.30g BBs for maximum range with adjusted hop-up, and is not held responsible for damage resulting from the use of off-brand or underweight, low quality BBs. Try either of those weights and find the sweet spot.

**Some airsoft guns will only take specific magazines. Many magazines across different brands have been tested, but make sure the magazine you have is compatible before use. For optimal fit, use the recommended Lancer Tactical magazine included.

HOP-UP SYSTEM

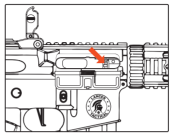
Proper adjustment of the hop-up will allow the airsoft gun to reach optimal BB trajectory.

*Always use quality 0.20g or heavier BBs. Lancer Tactical is not responsible for damage resulting from the use of underweight or low quality BBs.



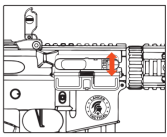
Step 1

Pull the charging handle back to move the bolt plate back, thus exposing the hop-up adjustment dial. Hold in place while adjusting the hop-up.



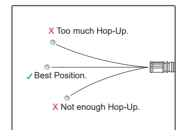
Step 2

Turning the dial affects the amount of hop-up, or "back-spin", of the BBs.



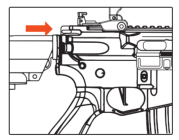
Step 3

Turning the dial downward will cause the BB to float upwards, whereas turning the dial upward causes the BB to fall downward.



Step 4

Alternate shooting BBs and making adjustments. Adjust the dial until the BBs shoot straight and the longest flying distance is obtained.



Step 5

When hop-up is fully adjusted, release charging handle to move the bolt plate back to its original position.

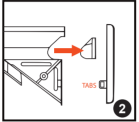
BATTERY INSTALLATION

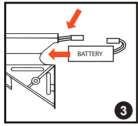
Selecting the Right Battery

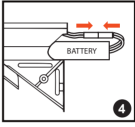
The recommended battery type for the Proline series is the Lancer Tactical 11.1V LiPo stick or nunchuck, no larger than 20C.

Battery Installation for Crane Stock (for LT-02, LT-03, LT-04, LT-12, LT-15, LT-19 series)





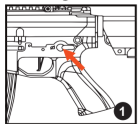


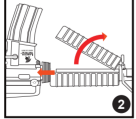


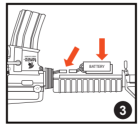


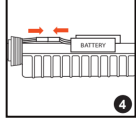
1 Make sure the selector switch is set to safe & fully retract the stock. 2 On both sides of the crane stock, push tabs together then pull to remove the buttpad. 3 Pull out tamiya battery connector from inside the stock. Slide the battery into stock side compartments. 4 Connect the battery to the connector. 5 Re-insert the battery cover, ensuring the tabs are locked in place.

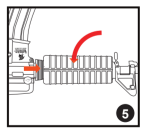
Battery Installation for LE Stock (for LT-01, LT-06 series)







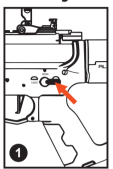


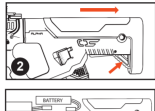


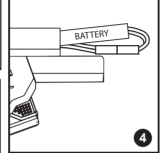
1 Make sure the selector switch is set to safe. 2 Flip over gun. Pull back delta ring and remove lower hang guard. 3 Pull out tamiya battery connector from inside the receiver. Place the battery into the hand guard. 4 Connect the battery to the connector. 5 Re-install the hand guard.

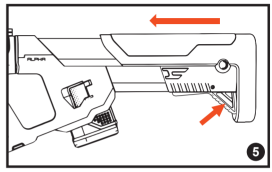
BATTERY INSTALLATION

Battery Installation for Enforcer Alpha Stock (for LT-29, LT-33, LT-34 series)



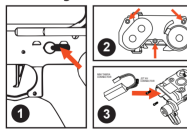


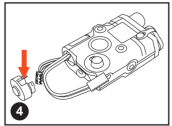


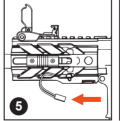


1 Make sure the selector switch is set to safe. 2 Push the stock adjustment lever to pull out the stock. 3 Pull out tamiya battery connector from inside the stock. Slide the battery into stock side compartments. 4 Connect the battery to the connector, then slide battery into the buffer tube. 5 Push the stock adjustment lever to reattach the alpha stock back into place.

Battery Installation for PDW (for LT-34 series)





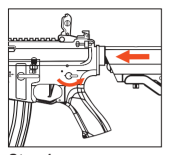




1 Make sure the selector switch is set to safe. 2 Open the PEQ box using a hex key. 3 Insert an 11.1V 900mAh stick battery inside the PEQ box. 4 Twist off the cap on the other end of the PEQ box. Place the battery connector wires through the hole, and reinstall the cap with the wires running through the notch of the cap. 5 Take the tamiya battery connector (male) located in the handguard rail, and attach the battery connector (female) inside the PEQ box. 6 Mount the PEQ box to the handguard rail.

ALTERNATIVE INSTALLATION: If you have a PDW-type buffer tube, the battery can be installed through the rear of the AEG.

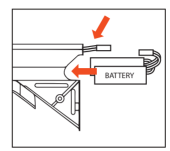
DISASSEMBLY (HOP-UP / BARREL / GEARBOX)



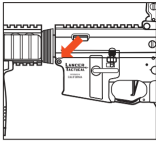
Step 1Place the selector switch to safe & fully retract the stock.



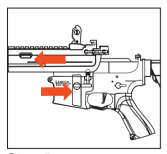
Step 2Remove the magazine.



Step 3Remove the battery (See battery installation page)



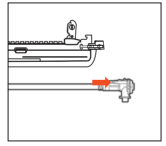
Step 4Unscrew front pin with hex key.
Tap the front body pin out until the upper receiver disconnects.



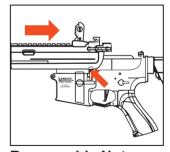
Step 5Slide the upper receiver away from the lower receiver.



Step 5 (Note)
While sliding upper receiver forward, draw back charging handle to work it past obstructions on top of the internal gearbox.

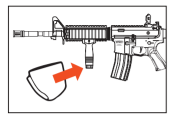


Step 6Slide the inner barrel and hop-up assembly out of the upper receiver.

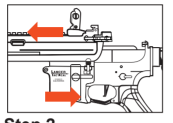


Reassembly Note
While sliding upper receiver
back into place, pull changing
handle as in Step 5 (Note). And
hold down the lower end of the
mock bolt release so it does not
block the path of upper receiver.

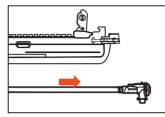
CLEANING



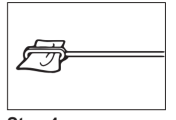
Step 1Wipe any dirt and dust from the surface of the airsoft gun.



Step 2Disassemble the airsoft gun as described in the Disassembly Page.



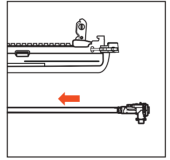
Step 3Slide the inner barrel and hop-up assembly out of the upper receiver.



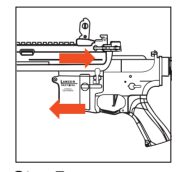
Step 4Take a 1" cleaning cloth and attach it through the loop-end of the cleaning rod.



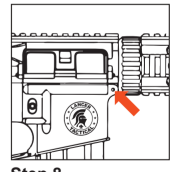
Step 5Push the cleaning rod through the inner barrel from front to back. Reverse this method to un-jam BBs.



Step 6Slide the inner barrel and hop-up assembly out of the upper receiver.



Step 7Slide the upper receiver onto the lower receiver.



Step 8Align the front pin with the lower receiver. Push in the pin to secure both receivers.

MODEL SPECIFICATIONS

Series	Variations	FPS*	Inner Barrel	Gun Length	Unique Features	Standard Features
LT-01 (Proline)	Black (LT-01B-G2-ME) Tan (LT-01T-G2-ME) Black, Low FPS Version (LT-01BL-G2-ME)	- 370-395 - 330-350	- 11", 6.03 mm	26.5" / 29.5"	Handguard: M4-A1 Polymer Stock: Law Enforcement (LE) Other: M4 Front Sight, Carrying Handle	Hop-Up: Rotary Dial Knob Gearbox: Ver.2 8mm Metal Trigger: Electronic Trigger Unit, Fast Trigger, Enlarged Trigger Guard Magazine: Metal 120rd Mid-Cap Spring: Ball Bearing Spring Guide, Quick Change Spring Motor: Upgraded High-Torque Recommended Battery: NiMH 9.6V 1600mAh Nunchuck (Not Included)
LT-02 (Proline)	Tan, Low FPS Version (LT-01TL-G2-ME) Black (LT-02B-G2-ME) Tan (LT-02T-G2-ME)	370-395	11", 6.03 mm	27.5" / 30.5"	Handguard: M4-A1 RIS Quad Rail Foregrip: Vertical Stock: Crane Other: M4 Front Sight	
	Black, Low FPS Version (LT-02BL-G2-ME) Tan, Low FPS Version (LT-02TL-G2-ME)	- 330-350				
LT-02C (Proline)	Black (LT-02C-G2-ME) Tan (LT-02CT-G2-ME) Black, Low FPS Version (LT-02CL-G2-ME) Tan, Low FPS Version (LT-02CTL-G2-ME)	370-395	- 11", 6.03 mm	26.5" / 29.5"	Handguard: M4-A1 RIS Quad Rail Foregrip: Vertical Stock: Crane Other: M4 Front Sight, Rail Riser	
LT-03 (Proline)	Black (LT-03B-G2-ME) Tan (LT-03T-G2-ME) Black (LT-03B-G2-ME) Tan (LT-03T-G2-ME)	- 37 30/0989 5 - 330-350	14.5", 6.03 mm	31.25" / 34.5"	Handguard: M4-A1 Polymer Stock: Crane Other: M4 Front Sight, Carrying Handle	
LT-04 (Proline)	Black (LT-04B-G2-ME) Tan (LT-04T-G2-ME) Black (LT-04BL-G2-ME) Tan (LT-04TL-G2-ME)	- 370-395 - 330-350	14.5", 6.03 mm	31.25" / 34.5"	Handguard: M4-A1 RIS Quad Rail Foregrip: Vertical Stock: Crane Other: M4 Front Sight, Carrying Handle	
LT-06 (Proline)	Black (LT-06B-G2-ME) Tan (LT-06T-G2-ME) Black (LT-06B-G2-ME) Tan (LT-06T-G2-ME)	- 370-395 - 330-350	14.5", 6.03 mm	31.25" / 34.5"	Handguard: M4-A1 Polymer Stock: Law Enforcement (LE) Other: M4 Front Sight, Carrying Handle	
LT-12 (Proline)	Black (LT-12B-G2-ME) Tan (LT-12T-G2-ME) Gray (LT-12Y-G2-ME)	370-395	14.5", 6.03 mm	29.5" / 32.75"	Handguard: M4-A1 RIS Quad Rail Stock: Crane Other: M4 Front Sight, Carrying Handle	
	Black, Low FPS Version (LT-12BL-G2-ME) Tan, Low FPS Version (LT-12TL-G2-ME)	330-350			State. And Front Signt, Carrying Figure	
LT-15 (Proline)	Black (LT-15B-G2-ME) Tan (LT-15T-G2-ME)	370-395	- 13.5", 6.03 mm	28.5" / 31.5"	Handguard: M4-A1 RIS Quad Rail Stock: Crane Other: 7" SOCOM Mock Suppressor	
	Black, Low FPS Version (LT-15BL-G2-ME) Tan, Low FPS Version (LT-15TL-G2-ME)	- 330-350	,,			

Model listing updated as of March 2019. *Feet Per Second. Range estimate w/ 0.20g BBs

MODEL SPECIFICATIONS

Series	Variations	FPS*	Inner Barrel	Gun Length	Unique Features	Standard Features
LT-15C (Proline)	Black (LT-15CB-G2-ME)	370-395	15.5", 6.03 mm	30.5" / 33.5"	Handguard: M4-A1 RIS Quad Rail Stock: Crane Other: 9" SOCOM Mock Suppressor	Hop-Up: Rotary Dial Knob Gearbox: Ver.2 8mm Metal Trigger: Electronic Trigger Unit, Fast Trigger, Enlarged Trigger Guard Magazine: Metal 120rd Mid-Cap Spring: Ball Bearing Spring Guide, Quick Change Spring Motor: Upgraded High-Torque Recommended Battery: NiMH 9.6V 1600mAh Nunchuck (Not Included)
	Tan (LT-15CT-G2-ME)	370-395				
	Black (LT-15CB-G2-ME)	330-350				
	Tan (LT-15CT-G2-ME)	330-330				
LT-19 (Proline)	Black (LT-19B-G2-ME)	370-395	14.5", 6.03 mm	31" / 34.25"	Handguard: KeyMod Rail Stock: Crane Other: 9" SOCOM Mock Suppressor	
	Tan (LT-19T-G2-ME)	370-395				
	Black, Low FPS Version (LT-19BL-G2-ME)	330-350				
	Tan, Low FPS Version (LT-19TL-G2-ME)	330-350				
LT-25 (Proline)	Black (LT-25B-G2-ME)			32.25" / 35.5"		
	Tan (LT-25T-G2-ME)	370-395			Handguard: M-Lok Rail	
	Grey (LT-25T-G2-ME)		14.5", 6.03 mm		Stock: Crane Other: Removable Muzzlebreak	
	Black, Low FPS Version (LT-25BL-G2-ME)	330-350				
	Tan, Low FPS Version (LT-25TL-G2-ME)	330-330				
LT-29	Black (LT-29BB-G2-ME)		6.7", 6.03 mm	0011 / 0011	Receiver: Standard Receiver Stock: Alpha Receiver: Ported Upper Receiver	
(Needletail Enforcer)	Tan (LT-29TB-G2-ME)	270 205		26" / 28"		
` '	Blue/Black (LT-29BCN-G2-ME)	370-395		N/A		
	Red/Black (LT-29BCR-G2-ME)				Stock: Alpha	
	Black, Low FPS Version (LT-29BBL-G2-ME)			26" / 28"	Receiver: Standard Receiver	Handguard: M-Lok System Hop-Up: Rotary Dial Knob Gearbox: Ver.2 8mm Metal Trigger: Electronic Trigger Unit, Fast Trigger, Enlarged Trigger Guard Magazine: Metal 120rd Mid-Cap, Polymer 70rd Mid-Cap Spring: Ball Bearing Spring Guide, Quick Change Spring Motor: 25K High-Speed Recommended Battery: LiPO 11.1V 20C Stick or Nunchuck (Not Included)
	Tan, Low FPS Version (LT-29TBL-G2-ME)	330-350			Stock: Alpha	
	Blue/Black, Low FPS Version (LT-29BCNL-G2-ME)	000 000		N/A	Receiver: Ported Upper Receiver	
	Red/Black, Low FPS Version (LT-29BCRL-G2-ME)				Stock: Alpha	
LT-33	Black (LT-33BA-G2-ME)		13.4", 6.03 mm	30.75" / 33.25"	Receiver: Standard Receiver Stock: Crane	
(NightWing Enforcer)	Tan (LT-33TA-G2-ME)					
	Blue/Black (LT-33BCN-G2-ME)	370-395		30" / 32"	Receiver: Ported Upper Receiver Stock: Alpha	
	Red/Black (LT-33BCR-G2-ME)					
	Bronze/Black (LT-33TCB-G2-ME)					
LT-34	Black (LT-34BA14-G2-ME)		385mm, 6.03mm	32" / 35"	Handguard: 14" M-Lok Rail	
(BattleHawk Enforcer)	Tan(LT-34TA14-G2-ME)				Stock: Crane	
	Black (LT-34BA10-G2-ME)	370-395	290mm, 6.03mm	28" / 31"	Handguard: 10" M-Lok Rail	
	Tan(LT-34TA10-G2-ME)				Stock: Crane	
	Black (LT-34BB10-G2-ME, LT-29BCN-G2-ME, LT-29BCR-G2-ME)		290mm, 6.03mm	30" / 32"	Handguard: 10" M-Lok Rail	
	Tan (LT-34TB10-G2-ME)	310-333			Stock: Alpha	
	Black (LT-34BD7-G2-ME)		210mm, 6.03mm	22.6" / 26"	Handguard: 7" M-Lok Rail Stock: PDW	
	Tan (LT-34TD7-G2-ME)					
	Black (LT-34BD4-G2-ME)		160mm, 6.03mm	20.5" / 24.25"	Handguard: 4" M-Lok Rail	
	Tan (LT-34TD4-G2-ME)				Stock: PDW	

