I'm not robot	
	reCAPTCHA

Continue

Mossberg mvp patrol chassis Mossberg mvp patrol chassis	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases Me-Llok pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as nead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with Lerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with the use of the adapter. Compatibility The MDT LSS chassis system is currently manutared for the following bolt action rife platforms: Remington 700 Short Action Remington Model 7 Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Conty Short Action Mounting and Compatible Accessories The LSS frame i	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases well-Look pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as head of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forein improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6061-76 billet aluminum and has been finished with Cerakote win Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to reach the Newton of the foreing the system compact, it is designed to reach the value of the adapter. Compatibility The MDT LSS chassis system is currently manutaced for the following bot action rife platforms: Remington 700 Short Action Remington 700 Long Action Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Action Models 100 / Weatherby Vanguard - Short Calibers (only compatible with MDT Polymer magazines) Howa 1500 / Weatherby Vanguard - Short Calibers Gniy compatible with MDT Polymer magazines) Howa 1500 / Weatherby Vanguard - Short Calibers G	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases well-Look pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as head of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forein improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6061-76 billet aluminum and has been finished with Cerakote win Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to reach the Newton of the foreing the system compact, it is designed to reach the value of the adapter. Compatibility The MDT LSS chassis system is currently manutaced for the following bot action rife platforms: Remington 700 Short Action Remington 700 Long Action Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Action Models 100 / Weatherby Vanguard - Short Calibers (only compatible with MDT Polymer magazines) Howa 1500 / Weatherby Vanguard - Short Calibers Gniy compatible with MDT Polymer magazines) Howa 1500 / Weatherby Vanguard - Short Calibers G	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases Me-Llok pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as nead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with Lerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with the use of the adapter. Compatibility The MDT LSS chassis system is currently manutared for the following bolt action rife platforms: Remington 700 Short Action Remington Model 7 Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Conty Short Action Mounting and Compatible Accessories The LSS frame i	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases Me-Llok pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as nead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with Lerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with the use of the adapter. Compatibility The MDT LSS chassis system is currently manutared for the following bolt action rife platforms: Remington 700 Short Action Remington Model 7 Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Conty Short Action Mounting and Compatible Accessories The LSS frame i	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases Me-Llok pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as nead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with Lerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with the use of the adapter. Compatibility The MDT LSS chassis system is currently manutared for the following bolt action rife platforms: Remington 700 Short Action Remington Model 7 Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Conty Short Action Mounting and Compatible Accessories The LSS frame i	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases Me-Llok pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as nead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with Lerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with the use of the adapter. Compatibility The MDT LSS chassis system is currently manutared for the following bolt action rife platforms: Remington 700 Short Action Remington Model 7 Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Conty Short Action Mounting and Compatible Accessories The LSS frame i	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases Me-Llok pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as nead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with Lerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with the use of the adapter. Compatibility The MDT LSS chassis system is currently manutared for the following bolt action rife platforms: Remington 700 Short Action Remington Model 7 Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Conty Short Action Mounting and Compatible Accessories The LSS frame i	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases Me-Llok pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as nead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with Lerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with the use of the adapter. Compatibility The MDT LSS chassis system is currently manutared for the following bolt action rife platforms: Remington 700 Short Action Remington Model 7 Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Conty Short Action Mounting and Compatible Accessories The LSS frame i	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases Me-Llok pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as nead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with Lerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with the use of the adapter. Compatibility The MDT LSS chassis system is currently manutared for the following bolt action rife platforms: Remington 700 Short Action Remington Model 7 Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Conty Short Action Mounting and Compatible Accessories The LSS frame i	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases Me-Llok pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as nead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with Lerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with the use of the adapter. Compatibility The MDT LSS chassis system is currently manutared for the following bolt action rife platforms: Remington 700 Short Action Remington Model 7 Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Conty Short Action Mounting and Compatible Accessories The LSS frame i	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases Me-Llok pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as nead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with Lerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with the use of the adapter. Compatibility The MDT LSS chassis system is currently manutared for the following bolt action rife platforms: Remington 700 Short Action Remington Model 7 Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Conty Short Action Mounting and Compatible Accessories The LSS frame i	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases Me-Llok pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as nead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with Lerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with the use of the adapter. Compatibility The MDT LSS chassis system is currently manutared for the following bolt action rife platforms: Remington 700 Short Action Remington Model 7 Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Conty Short Action Mounting and Compatible Accessories The LSS frame i	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases well-Look pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as head of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forein improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6061-76 billet aluminum and has been finished with Cerakote win Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to reach the Newton of the foreing the system compact, it is designed to reach the value of the adapter. Compatibility The MDT LSS chassis system is currently manutaced for the following bot action rife platforms: Remington 700 Short Action Remington 700 Long Action Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Action Models 100 / Weatherby Vanguard - Short Calibers (only compatible with MDT Polymer magazines) Howa 1500 / Weatherby Vanguard - Short Calibers Gniy compatible with MDT Polymer magazines) Howa 1500 / Weatherby Vanguard - Short Calibers G	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases Me-Llok pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as nead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with Lerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with the use of the adapter. Compatibility The MDT LSS chassis system is currently manutared for the following bolt action rife platforms: Remington 700 Short Action Remington Model 7 Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Conty Short Action Mounting and Compatible Accessories The LSS frame i	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases Me-Llok pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as nead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with Lerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with the use of the adapter. Compatibility The MDT LSS chassis system is currently manutared for the following bolt action rife platforms: Remington 700 Short Action Remington Model 7 Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Conty Short Action Mounting and Compatible Accessories The LSS frame i	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases Me-Llok pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as nead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with Lerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with the use of the adapter. Compatibility The MDT LSS chassis system is currently manutared for the following bolt action rife platforms: Remington 700 Short Action Remington Model 7 Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Conty Short Action Mounting and Compatible Accessories The LSS frame i	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases Me-Llok pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as nead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with Lerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with the use of the adapter. Compatibility The MDT LSS chassis system is currently manutared for the following bolt action rife platforms: Remington 700 Short Action Remington Model 7 Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Conty Short Action Mounting and Compatible Accessories The LSS frame i	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare release Me-Lok patterns matachment slots on sides and bottom of the foreing Barricade-stop grooves a head of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. Vilnen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ¹²⁰ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to carbine AR-15 buttstocks. However, fixed securities can be mounted with the use of a fixed stock adapter. Alternatively, our LSS-XL Gen2 chassis has a longer forend and is designed to except stock of fixeds without the use of the adapter. Compatibility The MDT LSS chassis system is currently manutacred for the following bolt action rife platforms: Remington 700 Long Action Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Tikka T3 / T3x - Short Calibers Tikka T3 / T3x - Short Action Models 100 / Weatherby Vanguard - Short Calibers (only compatible with MTD Felymer magazines) Howa 1500 / Weatherby Vanguard - Short Calibers (only compatible with MTD Felymer magazines) H	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare release Me-Lok patterns matachment slots on sides and bottom of the foreing Barricade-stop grooves a head of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. Vilnen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ¹²⁰ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to carbine AR-15 buttstocks. However, fixed securities can be mounted with the use of a fixed stock adapter. Alternatively, our LSS-XL Gen2 chassis has a longer forend and is designed to except stock of fixeds without the use of the adapter. Compatibility The MDT LSS chassis system is currently manutacred for the following bolt action rife platforms: Remington 700 Long Action Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Tikka T3 / T3x - Short Calibers Tikka T3 / T3x - Short Action Models 100 / Weatherby Vanguard - Short Calibers (only compatible with MTD Felymer magazines) Howa 1500 / Weatherby Vanguard - Short Calibers (only compatible with MTD Felymer magazines) H	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare release Me-Lok patterns matachment slots on sides and bottom of the foreing Barricade-stop grooves a head of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. Vilnen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ¹²⁰ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to carbine AR-15 buttstocks. However, fixed securities can be mounted with the use of a fixed stock adapter. Alternatively, our LSS-XL Gen2 chassis has a longer forend and is designed to except stock of fixeds without the use of the adapter. Compatibility The MDT LSS chassis system is currently manutacred for the following bolt action rife platforms: Remington 700 Long Action Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Tikka T3 / T3x - Short Calibers Tikka T3 / T3x - Short Action Models 100 / Weatherby Vanguard - Short Calibers (only compatible with MTD Felymer magazines) Howa 1500 / Weatherby Vanguard - Short Calibers (only compatible with MTD Felymer magazines) H	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare release Me-Lok patterns matachment slots on sides and bottom of the foreing Barricade-stop grooves a head of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. Vilnen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ¹²⁰ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to carbine AR-15 buttstocks. However, fixed securities can be mounted with the use of a fixed stock adapter. Alternatively, our LSS-XL Gen2 chassis has a longer forend and is designed to except stock of fixeds without the use of the adapter. Compatibility The MDT LSS chassis system is currently manutacred for the following bolt action rife platforms: Remington 700 Long Action Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Tikka T3 / T3x - Short Calibers Tikka T3 / T3x - Short Action Models 100 / Weatherby Vanguard - Short Calibers (only compatible with MTD Felymer magazines) Howa 1500 / Weatherby Vanguard - Short Calibers (only compatible with MTD Felymer magazines) H	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare release Me-Lok patterns matachment slots on sides and bottom of the foreing Barricade-stop grooves a head of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. Vilnen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ¹²⁰ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to carbine AR-15 buttstocks. However, fixed securities can be mounted with the use of a fixed stock adapter. Alternatively, our LSS-XL Gen2 chassis has a longer forend and is designed to except stock of fixeds without the use of the adapter. Compatibility The MDT LSS chassis system is currently manutacred for the following bolt action rife platforms: Remington 700 Long Action Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Tikka T3 / T3x - Short Calibers Tikka T3 / T3x - Short Action Models 100 / Weatherby Vanguard - Short Calibers (only compatible with MTD Felymer magazines) Howa 1500 / Weatherby Vanguard - Short Calibers (only compatible with MTD Felymer magazines) H	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Camp; LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as a compact as possible. V-linen and free float forend eriginal LSS had to offer: Ambideviance release M-Lok pattern attachment slots on sides and bottom of the forend Barricade-story grooves ahead of mag-well Side-relieved mag for the reliable story in the control of the forend allows rounded to maximum strength. The frame system is designed to be as compact as possible. V-linen and free float forend erigination is located. The area below the action is located. The area below the ac	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare release Me-Lok patterns matachment slots on sides and bottom of the foreing Barricade-stop grooves a head of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. Vilnen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ¹²⁰ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to carbine AR-15 buttstocks. However, fixed securities can be mounted with the use of a fixed stock adapter. Alternatively, our LSS-XL Gen2 chassis has a longer forend and is designed to except stock of fixeds without the use of the adapter. Compatibility The MDT LSS chassis system is currently manutacred for the following bolt action rife platforms: Remington 700 Long Action Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Tikka T3 / T3x - Short Calibers Tikka T3 / T3x - Short Action Models 100 / Weatherby Vanguard - Short Calibers (only compatible with MTD Felymer magazines) Howa 1500 / Weatherby Vanguard - Short Calibers (only compatible with MTD Felymer magazines) H	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases Me-Llok pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as nead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with Lerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with the use of the adapter. Compatibility The MDT LSS chassis system is currently manutared for the following bolt action rife platforms: Remington 700 Short Action Remington Model 7 Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Conty Short Action Mounting and Compatible Accessories The LSS frame i	
Our LSS MDT chassis system is in its next generation. LSS Gen2 is an update to our popular LSS chassis. The LSS Gen2 chassis system now sports a bold and modern new look inspired by the contours of our newest frame lines such as ESS, ACC & Comp. LSS-XL Gen2, and is lighter than ever (1.4 to 1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magaziare releases Me-Llok pattern attachment slots on sides and bottom of the foreind Barricade-stop grooves as nead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as a possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action is located. The area below the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6661-76 billet aluminum and has been finished with Cerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with Lerakote ³⁶ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed to rearbine AR-15 buttstocks. However, fixed securities can be mounted with the use of the adapter. Compatibility The MDT LSS chassis system is currently manutared for the following bolt action rife platforms: Remington 700 Short Action Remington Model 7 Remington Model 7 Remington Model 78 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Conty Short Action Mounting and Compatible Accessories The LSS frame i	Mossberg myn patrol chassis
1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magazine release M-Lok pattern attachment slots on sides and bottom of the forend Barricade-stop grooves ahead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6061-T6 billet aluminum and has been finished with Cerakote™ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed for carbine AR-15 buttstocks. However, fixed securities can be mounted with the use of a fixed stock adapter. Alternatively, our LSS-XL Gen2 chassis has a longer forend and is designed to accept stock of fixeds without the use of the adapter. Compatibility The MDT LSS chassis system is currently manufactured for the following bolt action rifle platforms: Remington 700 Long Action Remington Model 7 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers (only compatible with MDT Polymer magazines) Howa 1500 / Weatherby Vanguard - Short Calibers. (Only compatible with OEM magazines) Ruger M77 (Scout) Short Action Mounting and Compatible Accessories The LSS frame is designed to accept any AR-15 stock and gun grip (purchased separately), offering the ability to	Mossberg mvp patror oriassis
1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magazine release M-Lok pattern attachment slots on sides and bottom of the forend Barricade-stop grooves ahead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6061-T6 billet aluminum and has been finished with Cerakote™ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed for carbine AR-15 buttstocks. However, fixed securities can be mounted with the use of a fixed stock adapter. Alternatively, our LSS-XL Gen2 chassis has a longer forend and is designed to accept stock of fixeds without the use of the adapter. Compatibility The MDT LSS chassis system is currently manufactured for the following bolt action rifle platforms: Remington 700 Long Action Remington Model 7 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers (only compatible with MDT Polymer magazines) Howa 1500 / Weatherby Vanguard - Short Calibers. (Only compatible with OEM magazines) Ruger M77 (Scout) Short Action Mounting and Compatible Accessories The LSS frame is designed to accept any AR-15 stock and gun grip (purchased separately), offering the ability to	
1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magazine release M-Lok pattern attachment slots on sides and bottom of the forend Barricade-stop grooves ahead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action remains rounded to maximum strength. The frame system is made of 6061-T6 billet aluminum and has been finished with Cerakote™ in Black or Flat Dark Earth (FDE). To keep this frame system compact, it is designed for carbine AR-15 buttstocks. However, fixed securities can be mounted with the use of a fixed stock adapter. Alternatively, our LSS-XL Gen2 chassis has a longer forend and is designed to accept stock of fixeds without the use of the adapter. Compatibility The MDT LSS chassis system is currently manufactured for the following bolt action rifle platforms: Remington 700 Long Action Remington Model 7 Remington R700 Clones such as Bergara B14 Savage Short Action, Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers (only compatible with MDT Polymer magazines) Howa 1500 / Weatherby Vanguard - Short Calibers. (Only compatible with OEM magazines) Ruger M77 (Scout) Short Action Ruger American - Short Action Mounting and Compatible Accessories The LSS frame is designed to accept any AR-15 stock and gun grip (purchased separately), offering the ability to	
fixed stock adapter. Alternatively, our LSS-XL Gen2 chassis has a longer forend and is designed to accept stock of fixeds without the use of the adapter. Compatibility The MDT LSS chassis system is currently manufactured for the following bolt action rifle platforms: Remington 700 Short Action Remington 700 Long Action Remington Model 7 Remington Model 7 Remington Model 7 Remington Models 10, 11, 12 and 16 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Tikka T3 / T3x - Long Calibers with MDT 3.56 Magazine Mossberg MVP 5.56 (.223) using AR-15 Magazines Mossberg Patriot Short Action Howa 1500 / Weatherby Vanguard - Short Calibers (only compatible with MDT Polymer magazines) Howa 1500 / Weatherby Vanguard - Howa 1500 Mini Action -Short Calibers. (Only compatible with OEM magazines) Ruger M77 (Scout) Short Action Mounting and Compatible Accessories The LSS frame is designed to accept any AR-15 stock and gun grip (purchased separately), offering the ability to	1.6 lbs depending on model). LSS Gen2 incorporates the following new features, as well as everything the original LSS had to offer: Ambidextrous magazine release M-Lok pattern attachment slots on sides and bottom of the forend Barricade-stop grooves ahead of mag-well Side-relieved mag well Details Our LSS chassis system is designed to be as compact as possible. V-linen and free float forend improve accuracy and ergonomics. The forend allows rod contours up to 1 in diameter. The image on the right shows the two flat points (block V) where the action is located. The area below the action remains
	fixed stock adapter. Alternatively, our LSS-XL Gen2 chassis has a longer forend and is designed to accept stock of fixeds without the use of the adapter. Compatibility The MDT LSS chassis system is currently manufactured for the following bolt action rifle platforms: Remington 700 Short Action Remington 700 Long Action Remington Model 7 Remington Model 783 Remington R700 Clones such as Bergara B14 Savage Long Action, Models 110, 111, 112 and 116 Savage Axis - Short Calibers Tikka T3 / T3x - Short Calibers Tikka T3 / T3x - Short Calibers Tikka T3 / T3x - Long Calibers with MDT 3.56 Magazine Mossberg MVP 5.56 (.223) using AR-15 Magazines Mossberg Patriot Short Action Howa 1500 / Weatherby Vanguard - Short calibers (only compatible with MDT Polymer magazines) Howa 1500 / Weatherby Vanguard
mount guides Note: Long action magazines are available in 4 different lengths: 3,560, 3,715, 3,775 and 3,850. The long-term LSS chassis uses 3,715 long loaders with of the Tikka T3 that needs 3,560 magazines. The maximum recommended recoil lug thickness is .350 (8.9 mm) Specifications For longer-range reed rifles (over 900 meters) we recommend our TAC21, ESS or HS3 Chassis systems. What You Get and What You Get	customize from the wide variety of accessories available on the market. The LSS chassis uses box-style AICS-style external loaders in .223 and .308 caliber for short action and .300WM or .338LM AICS accessory mount guides for Long Action rifles and supports the installation of BOLT-ON accessory mount guides Note: Long action magazines are available in 4 different lengths: 3,560, 3,715, 3,775 and 3,850. The long-term LSS chassis uses 3,715 long loaders with of the Tikka T3 that needs 3,560 magazines. The maximum recommended recoil lug thickness is .350 (8.9 mm) Specifications For
To complete this frame on your rifle, the additional items you need to buy are: any AR-15 buttstock. For fixed titles, you will need the fixed series adapter or consider using our LSS-XL Gen2 chassis. A tampon tube and a castle nut for yours. (Both mil-spec and commercial work on our chassis) An AR-15 gun socket. Ideally without beaver tail or use a soft (foldable) beaver tail. At least one magazine If you prefer a longer end, see also our LSS-XL chassis system. Important notes Howa 1500 / Weatherby Vanguard Short Actions This is the only action for which we produce a frame that has a flat bottom action. For this reason, only our Polymer magazines will work. You may need to slightly modify the fitting for proper power supply. For .223 models, the bolt stop may be too long. This can be easily modified. This also means that the action is not located in a block V. Savage models 10/110 11/111 12/112	To complete this frame on your rifle, the additional items you need to buy are: any AR-15 buttstock. For fixed titles, you will need the fixed series adapter or consider using our LSS-XL Gen2 chassis. A tampon tube and a castle nut for yours. (Both mil-spec and commercial work on our chassis) An AR-15 gun socket. Ideally without beaver tail or use a soft (foldable) beaver tail. At least one magazine If you prefer a longer end, see also our LSS-XL chassis system. Important notes Howa 1500 / Weatherby Vanguard Short Actions This is the only action for which we produce a frame that has a flat bottom action. For this reason, only our Polymer magazines will work. You may need to slightly modify the fitting for proper power supply. For .223 models, the bolt stop may be too long. This can be easily modified. This also means that the action is not located in a block V. Savage models 10/110 11/111 12/112
16/116 For rifles with bolt release at the bottom, bolt release can be inserted through the side of the frame, using a hole or tool. (Not included) Savage Long Action chassis systems all use 3,715 AICS magazine wells. The BA 110 in 338 Lapua Magnum uses 3,850 chargers and has recently switched to a thicker recoil lug that doesn't fit our frame. We have released a version of the ESS that is specifically designed around the current BA 110 in 338 Lapua Magnum. Tikka T3 /T3x - Long calibers Only our Metal 3.56 loader fits the frame for this action and must be purchased separately. Savage Axis The original recoil loop supplied with the rifle is required for installation in the frame. On The Long Action, you'll need to use 30.06 3.56 Magazine Ruger American The action screw is located directly above the magazine lever. This means that the loader lever must be installed AFTER installing the action in the frame. Step-by-step instructions are provided, and an installation video can be found here. Ruger American in 223/5.56mm requires the use of this magazine does not work with 300 Blackouts It adapts to the Predator and Ranch versions. Please read notes	3,850 chargers and has recently switched to a thicker recoil lug that doesn't fit our frame. We have released a version of the ESS that is specifically designed around the current BA 110 in 338 Lapua Magnum. Tikka T3 /T3x - Long calibers Only our Metal 3.56 loader fits the frame for this action and must be purchased separately. Savage Axis The original recoil loop supplied with the rifle is required for installation in the frame. On The Long Action, you'll need to use 30.06 3.56 Magazine Ruger American The action screw is located directly above the magazine lever. This means that the loader lever must
on 223/556 rifle loaders. Ruger Scout Drop- in solo for Ruger Gunsite Scout rifles. It doesn't fit the old Ruger M77 security Tang. Mark II and Hawkeye short action will bolt, but but magazines and the ejector. Rifles with two-step triggers will also require frame modifications. The Ruger Gunsite Scout in 223/5.56 mm requires the use of this Size loader shown are based on the Remington 700 Short Action. It can be short-circuited significantly using a buttstock of carbine (compressible). If you prefer to use a fixed rifle butt, check out our LSS-XL frame. JavaScript seems to be disabled in your browser. For the best experience on our site, be sure to activate Javascript in your browser. In stock? Have you seen it cheaper elsewhere? We're going to beat him or equal him. Click here. Share this with your friends! Facebook Twitter The purchase of this article requires a firearms license and a signed police order	on 223/556 rifle loaders. Ruger Scout Drop- in solo for Ruger Gunsite Scout rifles. It doesn't fit the old Ruger M77 security Tang. Mark II and Hawkeye short action will bolt, but but magazines and the ejector. Rifles with two-step triggers will also require frame modifications. The Ruger Gunsite Scout in 223/5.56 mm requires the use of this Size loader shown are based on the Remington 700 Short Action. It can be short-circuited significantly using a buttstock of carbine (compressible). If you prefer to use a fixed rifle butt, check out our LSS-XL frame. JavaScript seems to be disabled in your browser. For the best experience on our site, be sure to activate Javascript in your browser. In stock? Have you seen it cheaper elsewhere? We're going to beat him or equal him. Click here. Share this with your friends! Facebook Twitter The purchase of this article requires a firearms license and a signed police order
form to be shipped to you. Alternatively, you can buy in-store or buy online and pick up from the nearest Gun City store without a police order form. You can download the form here. The purchase of this item requires a signed police order form to be shipped to the company. Alternatively, you can buy instore or buy online and pick up from the nearest Gun City store without a police order form. You can download the form here. Designed for shot-after-shot consistency, the Mossberg MVP LC rifle with mdt lightweight frame, Magpul accessories and intuitive customization raises the bar for light and custom target rifles. Precisely designed in mind, the durable aluminum lightweight frame material provides a modular and ergonomic base that only comes into contact with the receiver on V-bed and recoil areas. The forearm of the frame is equipped with mounting slots for the addition of railing accessories. The medium bull, grooved rods are floating and are threaded for the convenience of adding a suppressor or mouth brake. The protective hood of the wire is included. The rods, made of carbon steel, are button rifles with a barrel length of 18.5 inches and torsion speed of 1:10 in .308 Winchester; to complete	store or buy online and pick up from the nearest Gun City store without a police order form. You can download the form here. Designed for shot-after-shot consistency, the Mossberg MVP LC rifle with mdt lightweight frame, Magpul accessories and intuitive customization raises the bar for light and custom target rifles. Precisely designed in mind, the durable aluminum lightweight frame material provides a modular and ergonomic base that only comes into contact with the receiver on V-bed and recoil areas. The forearm of the frame is equipped with mounting slots for the addition of railing accessories. The
the tan finish of the frame there is a matte blue finish on the barrel. Driving accuracy on the LC MVP rifle (or Light Chassis) is Mossberg's Lightning Bolt Action™ (LBA™) trigger system that provides crisp, smooth trigger pull and is user-adjustable from 3 to 7 pounds. Worked in aeronautical aluminum and anodized hard coat to military specifications, preventing corrosion and minimizing wear, the LBA trigger system offers the ultimate in reliability for consistent shooting positioning. Other features include spiral grooved bolt; oversized bolt in tactical style; Picatinny top rail to facilitate the addition of vision systems; and slingshot door mounted on the frame. LC MVP rifles are standard with a 10-shot Magpul P-Mag magazine, but with the MVP's patented design. The completion of the LC MVP package is Adjustable CTR kick, traction length (LOP) and MOE gun grip. The	the tan finish of the frame there is a matte blue finish on the barrel. Driving accuracy on the LC MVP rifle (or Light Chassis) is Mossberg's Lightning Bolt Action [™] (LBA [™]) trigger system that provides crisp, smooth trigger pull and is user-adjustable from 3 to 7 pounds. Worked in aeronautical aluminum and anodized hard coat to military specifications, preventing corrosion and minimizing wear, the LBA trigger system offers the ultimate in reliability and durability for consistent shooting positioning. Other features include spiral grooved bolt; oversized bolt in tactical style; Picatinny top rail to facilitate the addition of vision systems; and slingshot door mounted on the frame. LC MVP rifles are standard with a 10-shot Magpul P-Mag magazine, but with the MVP's patented design. The completion of the LC MVP package is Adjustable CTR kick, traction length (LOP) and MOE gun grip. The
adjustable black polymer kick with CTR is designed for light and fast action with its aerodynamic A-frame profile. The Mil-Spec design is also equipped with a friction locking system that minimizes excessive inventory movement. An ambidextrous QD sling stand, rubber recoil pad and height adjustment comb add versatility to this stock. The MOE black polymer gun handle has an ergonomic, hand-filled design combined with a non-slip texturing for comfort and includes a handy storage core. Specifications: • Caliber: 30 cal • Cartridge: .308 Winchester • Action: Bolt-action • Loader type: Detachable box • Capacity loader: 10+1 • Barrel type: Medium bull / Grooved / Wire • Barrel length: 181/2 • Torsion speed: 1:10 • Traction length: adjustable from 111/4 to 141/2 • Barrel finish: Matte Blue • Stock: lightweight aluminum MDT LSS frame with Magpul accessories • Stock color: Tan • Weight: 7.62 lb • Total length: 353/4. The buyer must have a current firearms license and fill out a police order form available from the mail order form Gun City is New Zealand's largest firearms dealer. We sell, import, export, manufacture, customize and repair firearms & amp; accessories since 1978. We have the widest range of guns, ammunition and accessories available now, online in New Zealand. (308BA-025)	comb add versatility to this stock. The MOE black polymer gun handle has an ergonomic, hand-filled design combined with a non-slip texturing for comfort and includes a handy storage core. Specifications: • Caliber: 30 cal • Cartridge: .308 Winchester • Action: Bolt-action • Loader type: Detachable box • Capacity loader: 10+1 • Barrel type: Medium bull / Grooved / Wire • Barrel length: 181/2 • Torsion speed: 1:10 • Traction length: Adjustable from 111/4 to 141/2 • Barrel finish: Matte Blue • Stock: lightweight aluminum MDT LSS frame with Magpul accessories • Stock color: Tan • Weight: 7.62 lb • Total length: 353/4. The buyer must have a current firearms license and fill out a police order form available from the mail order form Gun City is New Zealand's largest firearms dealer. We sell, import, export, manufacture, customize and repair firearms & amp; accessories since