

**Included Parts:** A2 Front Sight Base, QTY 5 - 8-32" x 1/8 In. Set Screws.

**Other Included Parts:** *(Varies based on product number/chosen options):* Front Sight Parts (Front Sight Post, Detent, Spring, Sling Swivel, Rivet, Gas Tube Roll Pin).

**Required Tools (Not Included):** 5/64" Hex Wrench, Removable thread-locking Fluid.

**Recommended Installation Tools (Not Included):** Bench Vise, Picatinny Rail Vise Clamp, 4-Prong Sight Adjustment/Installation Tool, Sling Swivel Rivet Staking Tool, Hammer & Punch (For installing gas tube roll pin), Drill Bit & Drill (For divoting the underside of the barrel for bottom set screw).

**Important:** You will need to remove the muzzle device and your pre-existing gas block and gas tube before installing this Front Sight Base. Installing the new Front Sight Base is fairly simple for anyone with a basic understanding of the AR-15 and familiarity using tools, although it is recommended that the installation of this sight be completed by a qualified gunsmith. Always practice safe firearm handling and ensure that your firearm is clear of any ammunition before starting.

**Installation Instructions:**

1. Turn your upper assembly 180 degrees/upside-down (best done by fixturing in a vise with a top rail picatinny clamp, or soft jaws as to not damage the finish). When using a vise, use a bubble level on the underside of your upper receiver and confirm that it is level.
2. Slide the Front Sight Base over your barrel up against the barrel shoulder. **Note:** Barrel diameter's can vary slightly by manufacturer. If the sight does not slide onto your barrel, you will need to buff or file the inside surface of the sight.
3. Using a bubble level, level the underside of the Front Sight Bayonet lug with the underside of your Upper Receiver.
4. Attach the Front Sight Base to your barrel with the included 5-set screws, using removable thread-locking fluid on the set screws. Torque set screws to **15 In-Lb. Do not exceed 20 In-Lb of torque or you risk stripping the set screws.**
  - Although not required, it's strongly recommended that you divot the underside of the barrel with a drill bit (where the bottom set screw is located) to ensure that the sight does not move if the rifle is ever dropped, or the sight were to ever come into direct contact with another object.
5. Install Front Sight Hardware (Sight Post, Detent, Spring & (Optional) Sling Swivel).
  - It is recommended that you install the Front Sight Hardware with a 4-Prong Sight Tool (One is offered by UTG - Item #: SCP-FTA24). The tool is cost effective and very useful for making elevation adjustments in the field.
  - If you choose to attach the Sling Swivel, it will need to be attached with the included rivet. There are tools available for properly staking the sling swivel rivet, although other methods of staking may be more cost effective for "one-time" jobs.
6. Re-attach Gas Tube into Front Sight Base with Gas Tube Roll Pin.
7. Re-attach Muzzle Device.

**Note:** It is advised that you install this Front Sight Base on a barrel that has not already been drilled for taper pins. If your barrel has already been drilled for tapered pins, it is possible for the set screws to not seat properly on the barrel. If your pre-existing gas block is attached with set screws, you will not have any issues installing this Front Sight Base.



DEZ Tactical Arms, Inc.  
Installation Instructions  
Front Sight Base (AR-15)  
DEZ-1035-GB & DEZ-1035-625-GB  
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The DEZ Tactical Arms clamp-on style front sight mounts easily and securely with 5 sets screws - No drilling or taper pins required! This "F-height" front sight is a perfect match for your standard height rear sight, whether you decide to go with flip-ups or a removable carry handle. Made from tough cast iron, and protected by an ultra durable coating. Available for .750" and .625" diameter AR-15 barrels.