Kolpin Stronghold™ Mount Kit

Product Installation Instructions

Part No: 20710
Install Preparation:

1. Remove the bracket assembly (item 1) and mounting bracket (item 2) from packaging. Verify that the brackets are in good condition and that all the hardware is present.

20710 Tubular Rack Mounting:

1. The Kolpin Stronghold™ mount kit can be installed on either side (left or right) of your ATV rack. Note, installation may be easier to unbolt rack from ATV.

2. Attach mounting bracket (item 2) to the rack of your ATV using the u-bolts (item 6), washers (item 5), and M6 nuts (item 3) provided. It is recommended to use a minimum of three points of attachment to properly secure to your ATV. (See Illustration 1-1a and 1-1b).

3. Insert the bracket assembly (item 1) into the mounting bracket (item 2). Secure the bracket to the mount by using the two M10 bolts (item 7) and fasten with M10 nuts (item 4) as shown. The bracket can be adjusted to a specific angular position via the radial slot. (See Illustration 1-2).

**WARNING:** Do not over tighten hardware or damage can occur.
20710 Flat Surface Mounting:

1. The Kolpin Stronghold™ mount kit can be installed on any drillable flat surface using the bracket assembly (item 1) with mounting bracket (item 2) as described previously or with bracket assembly (item 1) by itself.
2. Position bracket assembly (item 1) on flat surface and mark where holes can be drilled. Drill holes in flat surface. Insert supplied M6 bolts (item 8) thru washers (item 5) and then thru holes in bracket assembly as shown. Secure bracket assembly to flat surface by fastening washers (item 5) and M6 nuts (item 3) on bolt threads from opposite side. Tighten securely. (See Illustration 2-1 and 2-2). Note, bolts may need to be cut down depending on surface thickness.

WARNING: Do not over tighten hardware or damage can occur.

20710 Polaris ATV Lock & Ride Composite Rack Mounting with Kolpin KXP ATV plungers:

1. The Kolpin Stronghold™ Mount kit will fit Polaris ATV composite racks with Lock & Ride features. Additional Kolpin accessories are required and not supplied with 20710 kit.
2. The Kolpin Stronghold™ mount kit can be installed on either side (left or right) of your ATV rack.
3. Attach the two KXP Plunger-ATV (p/n: 98500) to the mounting bracket (item 2) as shown. (See Illustration 3-1a and 3-1b). Do not tighten turn knobs at this step.
4. Position and place the mounting bracket assembly into the ATV rack Lock & Ride holes as shown. Tighten the KXP turn knobs to secure the assembly to the rack. (See Illustration 3-2).
5. Insert the bracket assembly (item 1) into the mounting bracket (item 2). Secure the bracket to the mount by using the two M10 bolts (item 7) and fasten with M10 nuts (item 4) as shown. The bracket can be adjusted to a specific angular position via the radial slot. (See Illustration 1-2).
20710 Polaris UTV Lock & Ride Bed Mounting with Kolpin KXP UTV plungers:

1. The Kolpin Stronghold™ Mount kit will fit Polaris UTV beds with Lock & Ride features. Additional Kolpin accessories are required and not supplied with 20710 kit. Quantity (2) KXP Plunger-UTV (Kolpin p/n: 98510) will need to be purchased separately.

2. The Kolpin Stronghold™ mount kit can be installed in many mounting positions on your UTV bed.

3. Attach the two KXP Plunger-UTV (p/n: 98510) to the mounting bracket (item 2) as shown. (See Illustration 4-1a and 4-1b). Do not tighten turn knobs at this step.

4. Position and place the mounting bracket assembly into the UTV bed Lock & Ride holes as shown. Tighten the KXP turn knobs to secure the assembly to the rack. (See Illustration 4-2).

5. Insert the bracket assembly (item 1) into the mounting bracket (item 2). Secure the bracket to the mount by using the two M10 bolts (item 7) and fasten with M10 nuts (item 4) as shown. The bracket can be adjusted to a specific angular position via the radial slot. (See Illustration 1-2).

WARNING: Do not over tighten hardware or damage can occur.

20710 ‘Reverse’ Bracket Assembly Mounting:

1. To gain freedom of accessibility, the bracket assembly (item 1) can be mounted ‘reversely’ inside the mounting bracket (item 2) from previously shown. (See Illustration 5-1).

20710 ‘Outside’ Bracket Assembly Mounting:

1. To gain more freedom of accessibility, the bracket assembly (item 1) can be mounted ‘outside’ the mounting bracket (item 2) from previously shown. (See Illustration 6-1).

NOTE: No matter what vehicle mounting application you have, there will be extra hardware.

WARNING: Make sure the Kolpin Gun Boot does not extend below or outside the vehicle frame as severe damage could result to your firearm inside if obstructions are encountered.

CAUTION: Never install the mounting bracket in a position that will allow the firearm inside the Gun Boot to face the operator and/or passengers.

CAUTION: Always make sure your firearm is unloaded before placing it in your Gun Boot.