

Installation Appendix

Swing Collection Overview

This appendix provides installation guidance for the Southern Komfort swing collection. Each model is presented as a single-page overview with consistent requirements and sequencing.

Conroy

Installation Overview

INSTALLATION RESPONSIBILITY

Southern Komfort recommends installation by a licensed contractor or qualified trades professional experienced with structural ceiling systems and load-bearing assemblies.

PRE-INSTALLATION REQUIREMENTS

- Minimum 1" interior diameter eye lag screws or eyebolts
- Ceiling finishes are not load-bearing
- Hardware must engage structural members

CEILING ANCHORS

Install 4 eye lag screws or eyebolts directly into structural ceiling joists or beams.

ROPE SUSPENSION

Thread the 1" manila rope through each ceiling-mounted eye and secure using a standard loop knot.

INSTALLATION ELEVATION

Initial seat height approximately 18" above finished floor. Expect 4–5" of natural settling.

FRAME ROUTING

Run each rope vertically along the exterior face of the swing arm and insert through the welded underside loop.

LOAD SEATING & LEVELING

Apply controlled downward pressure evenly to allow knots to seat. Expect 3–4" of additional settling.

ROPE TERMINATION

Wrap tape 8" below each secured point, trim excess rope, and leave 8–9" for adjustment.

CUSHION INSTALLATION

Install the seat cushion onto support slats and position back cushions as desired.

Conroy + Teak

Installation Overview

INSTALLATION RESPONSIBILITY

Southern Komfort recommends installation by a licensed contractor or qualified trades professional experienced with structural ceiling systems and load-bearing assemblies.

PRE-INSTALLATION REQUIREMENTS

- Minimum 1" interior diameter eye lag screws or eyebolts
- Ceiling finishes are not load-bearing
- Hardware must engage structural members

CEILING ANCHORS

Install 4 eye lag screws or eyebolts directly into structural ceiling joists or beams.

ROPE SUSPENSION

Thread the 1" manila rope through each ceiling-mounted eye and secure using a standard loop knot.

INSTALLATION ELEVATION

Initial seat height approximately 18" above finished floor. Expect 4–5" of natural settling.

FRAME ROUTING

Run each rope vertically along the exterior face of the swing arm and insert through the welded underside loop.

LOAD SEATING & LEVELING

Apply controlled downward pressure evenly to allow knots to seat. Expect 3–4" of additional settling.

ROPE TERMINATION

Wrap tape 8" below each secured point, trim excess rope, and leave 8–9" for adjustment.

CUSHION INSTALLATION

Install the seat cushion onto support slats and position back cushions as desired.

Emerson

Installation Overview

INSTALLATION RESPONSIBILITY

Southern Komfort recommends installation by a licensed contractor or qualified trades professional experienced with structural ceiling systems and load-bearing assemblies.

PRE-INSTALLATION REQUIREMENTS

- Minimum 1" interior diameter eye lag screws or eyebolts
- Ceiling finishes are not load-bearing
- Hardware must engage structural members

CEILING ANCHORS

Install 4 eye lag screws or eyebolts directly into structural ceiling joists or beams.

ROPE SUSPENSION

Thread the 1" manila rope through each ceiling-mounted eye and secure using a standard loop knot.

INSTALLATION ELEVATION

Initial seat height approximately 18" above finished floor. Expect 4–5" of natural settling.

FRAME ROUTING

Run each rope vertically down the exterior face of the swing arm. Seat the eye-spliced end securely between the two aluminum discs at each frame support.

LOAD SEATING & LEVELING

Apply controlled downward pressure evenly to allow knots to seat. Expect 3–4" of additional settling.

ROPE TERMINATION

Wrap tape 8" below each secured point, trim excess rope, and leave 8–9" for adjustment.

CUSHION INSTALLATION

Install the seat cushion onto support slats and position back cushions as desired.

Byron

Installation Overview

INSTALLATION RESPONSIBILITY

Southern Komfort recommends installation by a licensed contractor or qualified trades professional experienced with structural ceiling systems and load-bearing assemblies.

PRE-INSTALLATION REQUIREMENTS

- Minimum 1" interior diameter eye lag screws or eyebolts
- Ceiling finishes are not load-bearing
- Hardware must engage structural members

CEILING ANCHORS

Install 4 eye lag screws or eyebolts directly into structural ceiling joists or beams.

ROPE SUSPENSION

Thread the 1" manila rope through each ceiling-mounted eye and secure using a standard loop knot.

INSTALLATION ELEVATION

Initial seat height approximately 18" above finished floor. Expect 4–5" of natural settling.

FRAME ROUTING

Run each rope vertically along the exterior face of the swing arm and insert through the welded underside loop.

LOAD SEATING & LEVELING

Apply controlled downward pressure evenly to allow knots to seat. Expect 3–4" of additional settling.

ROPE TERMINATION

Wrap tape 8" below each secured point, trim excess rope, and leave 8–9" for adjustment.

CUSHION INSTALLATION

Install the seat cushion onto support slats and position back cushions as desired.

Chloe

Installation Overview

INSTALLATION RESPONSIBILITY

Southern Komfort recommends installation by a licensed contractor or qualified trades professional experienced with structural ceiling systems and load-bearing assemblies.

PRE-INSTALLATION REQUIREMENTS

- Minimum 1" interior diameter eye lag screws or eyebolts
- Ceiling finishes are not load-bearing
- Hardware must engage structural members

CEILING ANCHORS

Install 4 eye lag screws or eyebolts directly into structural ceiling joists or beams.

ROPE SUSPENSION

Thread the 1" manila rope through each ceiling-mounted eye and secure using a standard loop knot.

INSTALLATION ELEVATION

Initial seat height approximately 18" above finished floor. Expect 4–5" of natural settling.

FRAME ROUTING

Run each rope vertically down to the top of the swing frame. Route through the integrated openings and secure with a standard knot beneath the frame.

LOAD SEATING & LEVELING

Apply controlled downward pressure evenly to allow knots to seat. Expect 3–4" of additional settling.

ROPE TERMINATION

Wrap tape 8" below each secured point, trim excess rope, and leave 8–9" for adjustment.

CUSHION INSTALLATION

Install the seat cushion onto support slats and position back cushions as desired.