



UP-DUX®
See www.Up-Dux.com
and catalog page 32

Dial P/N	Description	Pkg	Ctn Qty.	Ctn Wt.
----------	-------------	-----	----------	---------

UP-DUX® CEILING TO ATTIC VENTS

Exhausts evaporative cooler air into attic. Eliminates excessive attic heat and the need to open windows and doors to vent air from cooler. Vents should be installed in the ceiling of each major room to allow the cool air to escape into the attic. The home can be locked while cooler is operating. Noise from outside is reduced.

- Improved home security with free attic venting.
- Easy to install
- Attractive ceiling grille.
- Cost free attic power-venting. Attic temps can reach 140° or more. Requires sufficient attic ventilation
- Up-Dux is rated 900 CFM nominal free air flow. Install one Up-Dux for each 900 CFM rating.
- DL-101 and DL-101-T models include ADR™, (Automatic Damper Release). At 190° ADR's fusible links will degrade and release anti-draft steel panels, blocking air flow between living areas and attic.
- Includes damper panel to secure venting during winter months.

▲7606	Economy "KD" (TPS-101)	Requires assembly. 7-1/4" height.	Box	6	22.0
▲7607	Extended Height Top-R™ (DL-101-T)	15-1/2" height to match R-38 attic insulation...includes ADR	Box	6	42.5
▲7608	Low Profile Height (LP-101)	Use when overhead clearance is limited. 3-1/2" Height	Box	6	19.0
▲7610	Deluxe Standard Height (DL-101)	Assembled 7-1/4" height. Includes ADR™	Box	6	30.0
▲76112	Slide-In Thermal Panels (3 per)	Fits all Up-Dux models	Bag	1	0.5
▲76114	Ceiling Grille	13-7/8" Square Polystyrene Grille	Box	12	9.0

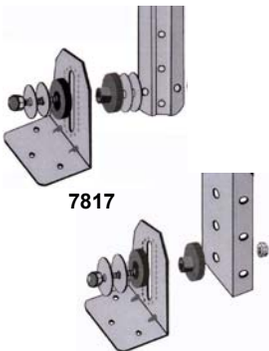


7808/7809/7812/7815 Square

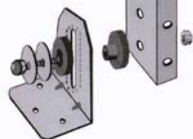
FOR 0 TO 6/12 PITCH



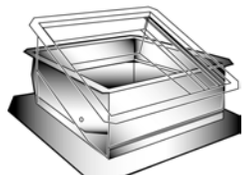
7805/7806 Round



7817



7819



78317/78318

STANDARD COOLER LEG KITS

FOR ALL RESIDENTIAL COOLERS - FITS 0 TO 6/12 PITCH ROOFS

Kits include: two 30" long legs, two 20" short legs, 4 feet with fasteners and installation instructions.

Made with heavy gauge galvanized sheet metal and painted a standard Tan/Almond color or Gray color. Leg kits fit flat roofs and up to 6/12 pitch roofs. Square Corner leg kits also fit single inlet cooler models.

Round Corner Kits: for residential Arctic Circle®, Arvin®, McGraw®, Champion®, Essick®, Frigiking®, Wispercool™, Marquis™, Norrland™ and Alpine™ coolers.

Square Corner Kits: for residential Phoenix®, MasterCool®, AeroCool®, UltraCool®, Universal®, Sierra® and Century® coolers.

▲7805	Round Corner Cooler Leg Kit	2 30" long legs and 2 20" short legs. Standard Tan/Almond cooler color.	Bag	5	23.8
▲7808	Square Corner Cooler Leg Kit ♦		Bag	5	17.5
▲7806	Round Corner Gray Cooler Leg Kit	2 30" long legs and 2 20" short legs. Gray for Phoenix and Frigiking Coolers	Bag	5	23.6
▲7809	Square Corner Gray Cooler Leg Kit ♦		Bag	5	17.3
▲7812	Long Leg Only Square Corner Kit ♦	Tan...4. 30" long legs, feet and fasteners.	Bag	5	17.5
▲7815	Long Leg Square Corner Kit ♦	Tan...2. 38" long legs and 2 20" short legs for larger single inlet coolers.	Bag	5	25.5

VIBE-RX® COOLER LEG KITS

ISO MOUNT SYSTEM LEG KITS

Vibe-RX® cooler support legs incorporate Iso-Mount™ suspension to minimize the transfer of potential mechanical vibration for quieter cooler operation. 0.050" thick steel parts have a tan powder-coat finish.

▲7817	Vibe-RX® Round Corner Leg Kit	Tan...2. 30" long legs and 2 20" short legs with ISO-Mount feet and mounting hardware.	Bag	5	27.0
▲7819	Vibe-RX® Square Corner Leg Kit ♦		Bag	5	25.5
▲7820	Vibe-RX® Long Square Corner Leg Kit ♦	Tan...2. 38" long legs and 2 20" short legs with ISO-Mount feet and mounting hardware Fits larger single inlet coolers.	Bag	5	32.0

♦Fits Single Inlet Coolers

MULTI-PITCH™ ROOF JACKS

Multi-Pitch™ adjustable roof jacks are ideal for the installation of all major brands of residential ducted downdraft coolers. Roof jacks are made with galvanized sheet metal. A slide-in "winterizer" damper is included. Rails are preinstalled to support an optional Max Aire™ barometric damper. Roof jacks are flanged and adjustable for flat roofs and for roofs pitched up to 6"/12". 3000 to 4500 CFM jacks have a 17¾" discharge opening. 5500-7000 CFM jacks have a 19¾" discharge opening.

Caution: Roof jacks are intended for use as air distribution plenums only and not as supports for coolers. Use cooler legs to support cooler weight.

▲78317	18" Multi-Pitch™ Roof Jack w/Slide-in Damper		Box	1	13.0
▲78318	20" Multi-Pitch™ Roof Jack w/Slide-in Damper		Box	1	14.0