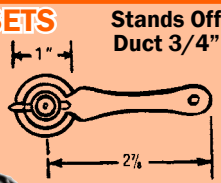


# STAMPLINE REGULATORS

## FOR CONTROLLING SMALL DAMPERS

### 1/4" "JIFFY" REGULATOR SETS (FOR DAMPERS UP TO 10")

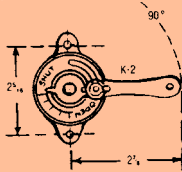


These efficient, low cost, heavy gauge, plated steel regulators install in a "jiffy" by slipping the washer and handle over the threaded square end bearing. The wing nut locks the damper in position. The position of the handle shows the position of the damper in the duct. For use on round or square ducts.

#### 1/4" "JIFFY" REGULATOR SETS

ITEM#	MODEL	SET CONSISTS OF
8039	KS7	KP5 1/4" threaded bearing, handle; KP-6 spring loc bearing, bevelled wingnut & washer
8046	KS7L	KP5L 1/4" long threaded bearing, handle; KP-6L long spring loc bearing, bevelled wingnut & washer
Packed 10 Per Carton; 10 cartons per box.		
8102	JB1	KP5 1/4" threaded bearing, handle; 5/16-18 wingnut & washer
8220	JB1L	KP5L 1/4" long threaded bearing, handle; 5/16-18 wingnut & washer
Packed 100 Per Carton.		

### 1/4" DIAL REGULATOR SETS AND BEARINGS (FOR DAMPERS UP TO 10")



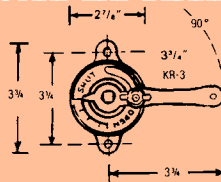
These heavy gauge plated steel regulators are among the most popular on the market. They minimize air leakage and reduce rattle. A wing nut locks the damper in position, yet permits quick readjustment. The dial shows the damper position at a glance. The regulator mounts easily on round or square ducts.

#### 1/4" DIAL REGULATOR SETS

ITEM#	MODEL	SET CONSISTS OF
8040	KS14	K-2 regulator; KP-8S square end bearing; KP-8R round end bearing
8041	KS145	K-2 regulator; KP-6 spring loc bearing; KP-8S square end bearing
8047	KS145L	K-2 regulator; KP-6L long spring loc bearing; KP-8L long square end bearing
Packed 10 Per Carton; 10 cartons per box.		
8056	K2	1/4" regulator only
Packed 100 Per Carton.		

## FOR CONTROLLING LARGER DAMPERS

### 3/8" DIAL REGULATOR SETS AND END BEARINGS (for dampers up to 20")



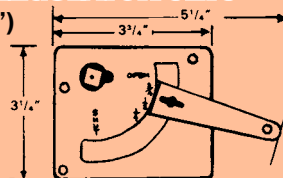
The following sets and parts are the same as the 1/4" size shown above except designed for larger dampers. The 3/8" bearings and regulator are suitable to use on round as well as square duct. Clear markings on the regulator indicate the damper position which can be locked securely by a wing nut.

•Also Available in Stainless Steel-Regulator Only

#### 3/8" DIAL REGULATOR SETS

ITEM#	MODEL	SET CONSISTS OF
8044	KSR19	KR-3 regulator; KP-9R round end bearing; KP-9S square end bearing
8045	KSR195	KR-3 regulator; KP-7 spring loc bearing; KP-9S square end bearing
8139	KSR195L	KR-3 regulator; KP-7L long spring loc bearing; KP-9L long square end bearing
Packed 1 Set Per Carton		
8058	KR3	3/8" dial regulator only
Packed 100 Per Carton		
8272	KR3SS	3/8" Stainless Steel dial regulator only
Packed 10 Per Carton		

### 3/8" "WEDGE LOC" REGULATOR SETS (FOR DAMPERS UP TO 20")



This attractive rectangular regulator features exclusive "Wedge Loc" action which firmly locks the bearing to the regulator handle when the damper is set - preventing rattling. Heavy construction, minimum air leakage and easy adjustability make this ideal for large dampers in round or square ducts.

#### 3/8" WEDGE 'LOC' REGULATOR SETS

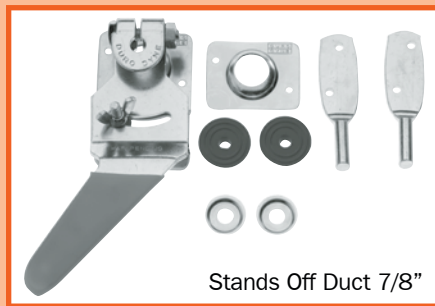
ITEM#	MODEL	SET CONSISTS OF
8042	KS19	K-3 regulator; KP-9R round end bearing; KP-9S square end bearing
8043	KS195	K-3 regulator; KP-7 spring loc bearing; KP-9S square end bearing
8048	KS195L	K-3 regulator; KP-7L long spring loc bearing; KP-9L long square end bearing
Packed 1 Set Per Carton		
8042	K3	3/8" wedge loc regulator only
Packed 100 Per Carton		

# SPEC-SEAL

## DAMPER REGULATOR

The Spec-Seal Regulator utilizes a special rubber seal for applications up to 500°F constant temperature. It eliminates leakage and rattle even at many times the pressure found in high pressure systems. The handle's unique design utilizes a highly-visible orange plastic cover showing the damper position. This unit, made of heavy-gauge, zinc-plated steel, is made in four styles to accommodate 3/8" and 1/2" round or square bearing shafts. It is also available in stainless steel for use with 1/2" square bearing shafts.

- Regulator Only Available Upon Request.



### Each Set Consists of:

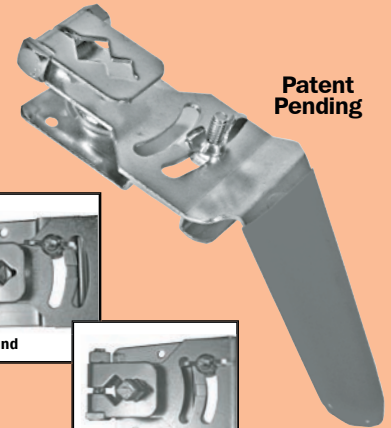
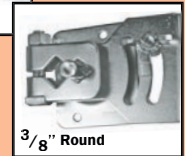
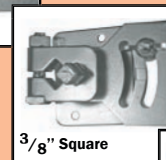
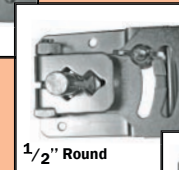
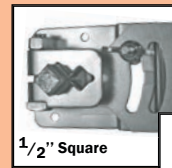
- Regulator
- 2 Rubber Seals
- 2 Metal Washers
- 2 End Bearings
- End Bearing Support

SPEC-SEAL™		
ITEM#	MODEL	BEARING TYPE
8153	AL38	3/8" Square
8154	AL38R	3/8" Round
8158	AL38L	3/8" Square Long
8150	AL12	1/2" Square
8152	AL12R	1/2" Round
8157	AL12L	1/2" Square Long
8301	AL12SS	1/2" Square Stainless

Quantity per carton: 10 sets

# NEW-UNIVERSAL REGULATOR

- Universal - one regulator for 3/8" and 1/2"; round or square rods.
- Clamp on handle for snug and rattle free fit to bearing or rod.
- Unique "quick set up" handle allows shift from 1/2" to 3/8" without disassembling the regulator.
- High visibility handle; shows damper direction.
- Heavy gauge, zinc plated steel.
- Optional Seal Kit - available for low leakage applications.
- Available in Stainless Steel-quotations upon request.



AIR REGULATOR		
ITEM#	CODE	DESCRIPTION
8270	MSR03812	3/8 & 1/2 in. Multisize Regulator Only
8155	SK38	MSRO 3/8 in. SEAL KIT
8156	SK12	MSRO 1/2 in. SEAL KIT

Quantity per carton: 10

# END BEARINGS (PACKED 100 PER CARTON)

## SPRING LOC

## ROUND

## 1/4" SQUARE

## 3/8" SQUARE

## 1/2" SQUARE

**KP6**  
ITEM# APPROX. DIM.  
8065 1/4" x 2"

**KP8R**  
ITEM# APPROX. DIM.  
8067 1/4" x 1-1/8"

**KP5**  
Threaded Jiffy Bearing  
ITEM# APPROX. DIM.  
8075 1/4" x 1-1/8"

**KP9S**  
ITEM# APPROX. DIM.  
8071 3/8" x 1-1/8"

**KP10S**  
ITEM# APPROX. DIM.  
8074 1/2" x 1-1/4"

**KP6L**  
ITEM# APPROX. DIM.  
8241 1/4" x 3-1/4"

**KP9R**  
ITEM# APPROX. DIM.  
8070 3/8" x 1-1/8"

**KP5L**  
Long Threaded Jiffy Bearing  
ITEM# APPROX. DIM.  
8076 1/4" x 2-1/8"

**KP9L**  
ITEM# APPROX. DIM.  
8072 3/8" x 2-1/8"

**KP10L**  
ITEM# APPROX. DIM.  
8179 1/2" x 2-1/4"

**KP7**  
ITEM# APPROX. DIM.  
8066 3/8" x 2-11/16"

**KP10R**  
ITEM# APPROX. DIM.  
8073 1/2" x 1-1/4"

**KP5XL**  
ITEM# APPROX. DIM.  
8079 1/4" x 3-1/8"

**KP9XL**  
ITEM# APPROX. DIM.  
8247 3/8" x 3-1/8"

**KP7L**  
ITEM# APPROX. DIM.  
8242 3/8" x 3-3/4"

**KP10RL**  
ITEM# APPROX. DIM.  
8180 1/2" x 2-1/4"

**KP8S**  
ITEM# APPROX. DIM.  
8068 1/4" x 1-1/8"

**KP8L**  
ITEM# APPROX. DIM.  
8069 1/4" x 2-1/8"

**KP8XL**  
ITEM# APPROX. DIM.  
8077 1/4" x 3-1/8"

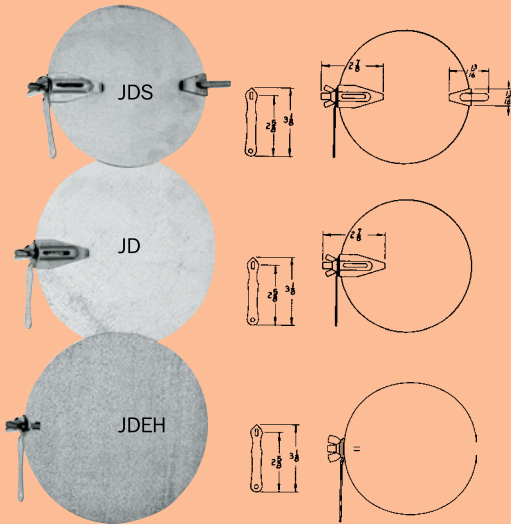
**Spring Loc Example KP6 #8065:**

ITEM# APPROX. DIM.  
8065 1/4"(A) x 2"(B)

**Round Example KP9R #8070:**

ITEM# APPROX. DIM.  
8070 3/8"(A) x 1-1/8"(B)

# JIFFY DAMPERS



The "JDS" Series Jiffy Damper offers the contractor a quality round damper at a cost lower than most shop-made dampers. The Duro Dyne JDS series utilizes quality Rapit Spring and Solid End Bearing sets. (Packed 10 per carton only.)

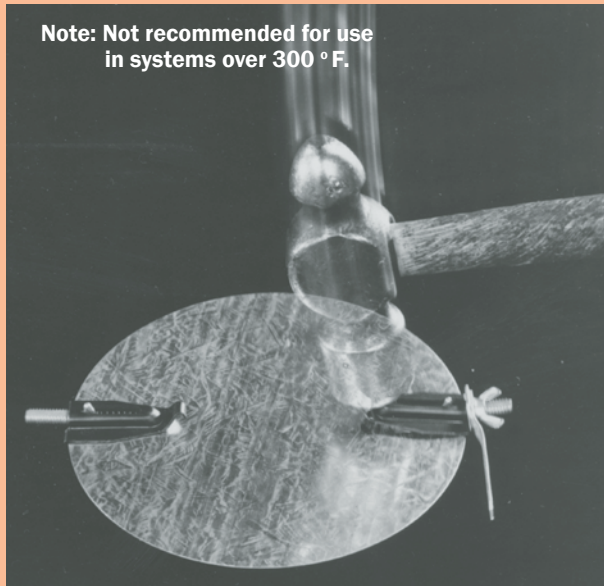
The "JD" Series Jiffy Damper offers added economy in those applications where a supporting solid tail bearing is not required on the damper. The Duro Dyne JD Damper utilizes one Rapit Spring End Bearing. (Packed 10 per carton only.)

The "JDEH & JDE" Series Jiffy Damper offers an inexpensive alternative for low pressure applications. The Duro Dyne Economy Damper utilizes one threaded stud as a support bearing. Available with handle or without. (Packed 100 per carton only.)

JIFFY DAMPERS		
ITEM#	MODEL	FOR DUCT SIZE DIA.
8092	JDS4	4"
8093	JDS5	5"
8094	JDS6	6"
8095	JDS7	7"
8096	JDS8	8"
8097	JDS9	9"
8137	JDS10	10"
8098	JD4	4"
8099	JD5	5"
8100	JD6	6"
8101	JD7	7"
8146	JD8	8"
8231	JD9	9"
8140	JD10	10"
7111	*JDE6	6"
7120	**JDE6H	6"

\*JDE and JDEH series dampers available in other sizes  
 \*\*JDEH series dampers contain handles

## 'RAPIT'™ DAMPER REGULATOR

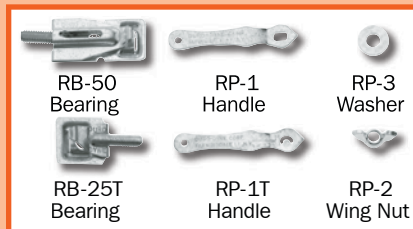


Note: Not recommended for use in systems over 300 °F.

The **RAPIT** is an inexpensive, rattle-free regulator for quick installation on balance or splitter dampers. It is formed from rust-resistant, heavy gauge, galvanized steel and installs in seconds. The Rapit will penetrate and secure to round or rectangular damper blades up to 24 gauge steel. It has a fully retractable bearing of zinc alloy, threaded to accept a 5/16-18 wing nut and a handle that indicates the damper position. It's as easy to use as 1-2-3.

1. Slip the bearing over the edge of the damper at the bearing line.
2. Lay the assembly on any firm surface and rap the prong with a hammer. One blow drives the prong through the damper blade, holding it securely to the damper.
3. When hit with a hammer, the prong will automatically form up tight by the anvil, which is built into the bottom of the "Rapit" Bearing.

### RAPIT REGULATOR SETS AND PARTS



RAPIT REGULATOR			
ITEM#	MODEL	CONSISTS OF:	PACKAGING
8087	RB56	1 RB-50 Rapit spring bearing; 1 RP-3 washer; 1 RP-2 wing nut	20 sets per carton 100 sets per master ctn.
8086	RS156	1 RB-50 Rapit spring bearing; 1 RP-3 washer; 1 RP-1 handle; 1 RP-2 wing nut	10 sets per carton 100 sets per master ctn.
8085	RS256	2 RB-50 Rapit spring bearings; 1 RP-3 washer; 1 RP-1 handle; 1 RP-2 wing nut	10 sets per carton 100 sets per master ctn.
8233	RS356	1 RB-50 Rapit spring bearing; 1 RB-25T threaded Rapit solid bearing; 1 RP-3 washer; 1 RP-1 handle; 1 RP-2 wing nut	10 sets per carton 100 sets per master ctn.

RAPIT REGULATOR			
ITEM#	MODEL	DESCRIPTION	PACKAGING
8088	RB50	Rapit spring bearing	100 per carton
8201	RB25T	Threaded Rapit solid bearing	100 per carton.
8089	RP1	Rapit handle	100 per carton
8198	RP1T	Rapit handle for RB-25T threaded bearing	100 per carton
8090	RP2	Rapit wing nut	100 per carton
8091	RP3	Rapit washer	100 per carton