

ACCIDENTS HAPPEN...

...So Crash-Protect Your Sensors With SoftNoze™ Cushioned Sensor Mounts.™

Quickly convert non-contact proximity sensors into crash-protected sensors with SoftNoze™ Cushioned Sensor Mounts™. Stop sensor damage and reduce your replacement expenses by using our patented spring-loaded Cushioned Sensor Mounts.

By protecting your non-contact sensors with our Cushioned Sensor Mounts, you'll eliminate downtime created by unnecessary sensor replacement. Even if the target makes accidental contact, our spring-loaded housing allows the sensor to safely retract upon impact, and then return to position when the target passes. Installation and set-up times are decreased with SoftNoze Cushioned Sensor Mounts.

Even low-cost sensors quickly can become expensive if frequent replacement due to damage occurs. Downtime is money and productivity lost. SoftNoze Cushioned Sensor Mounts speed up installation and set-up times, and reduce replacement and downtime expenses. Each mount includes a plastic cap to eliminate abrasion. For more information, visit our Web site, www.softnoze.com.



Patented design allows sensors to retract upon accidental impact, thereby eliminating damage, replacement costs and downtime.



Mounts are made with high tolerance, precision machined components.



New block-style design quickly attaches with (2) fasteners.

Proven in these Industries...

- Automotive & Transportation
- Pharmaceutical & Chemical
- Packaging, Converting & Printing
- Semiconductor
- Canning & Bottling
- Metals & Plastics Processing
- Electronics
- Machine Tools



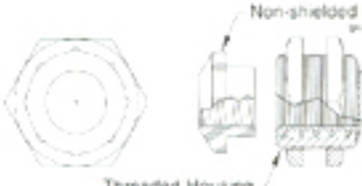
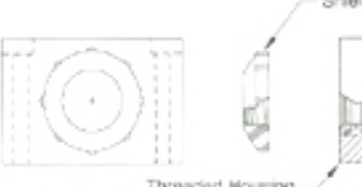
Proximity sensors are getting smarter, but they still need your help to avoid being damaged. Even the toughest sensor, when bolted down, is no match for a moving load. Crash-protect your sensors with SoftNoze™ Cushioned Sensor Mounts™, the least expensive insurance you'll ever buy.

Don't just "bolt sensors in place"! Install them with time and money saving SoftNoze™ Cushioned Sensor Mounts (CSM). You'll speedup sensor installation, setup and equipment debugging. Best of all sensors will no longer fail when targets over-travel by a millimeter or less. Why risk such close target gaps, when you can do better-see chart a right.

Sensor Diameter (mm)	Allowable Over-travel Before Sensor Damage (mm):		Percent Increase
	Sensor* Only	SoftNoze Mounted Sensor's	
8	<1	10	1,000
12	<2	14	700
18	<5	15	300
30	<10	25	250

* Maximum IEC-947-5-2 Annex "A" stated operating distance for shielded inductive proximity sensors. Actual sensing gap is often much less and depends upon material being sensed, target approach as well as other conditions.

Two different types and many models to meet your needs!

Threaded Type			
S H I E L D E D		Shielded EndNoze™ (patent)	N O N S H I E L D E D
		Non-shielded EndNoze™ (patent)	
	Anodized 6061 Aluminum SN-08 SN-12 SN-18 SN-30	303 Stainless Steel SN-08-SS SN-12-SS & SN-12LP SN-18-SS SN-30-SS	
	Anodized Aluminum SN-08N SN-12N SN-18N SN-30N	303 Stainless Steel SN-08N-SS SN-12N-SS & SN-12N-LP SN-18N-SS SN-30N-SS	
Block Type			
S H I E L D E D		Shielded EndNoze™ (patent)	N O N S H I E L D E D
		Non-shielded EndNoze™ (patent)	
	Anodized 6061 Aluminum SNB-08 SNB-12 SNB-18 SNB-30	303 Stainless Steel SNB-08-SS SNB-12-SS SNB-18-SS SNB-30-SS	
	Anodized Aluminum SNB-08N SNB-12N SNB-18N SNB-30N	303 Stainless Steel SNB-08N-SS SNB-12N-SS SNB-18N-SS SNB-30N-SS	

(Contact us for complete Specifications.)

Make SoftNoze your source for Mounting Brackets & Accessories for Industrial Sensors



For more information, please

contact SoftNoze:

Ph: (315) 732-2726 or www.softnoze.com