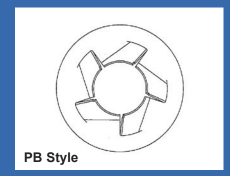
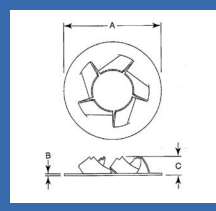


Push-On Fasteners

PB Series





OAKVILLE

MONTREAL

EDMONTON

VANCOUVER

ATLANTA

Push-On Bolt Retainer

Push-on bolt retainers are used in assembly applications where screws or bolts need to be retained in position *before* a nut is positioned and tightened.

Advantages - Retainers slip onto screws or bolts with minimal effort. The screw or bolt is retained tightly and will not push out of the hole when the nut is started.

Example - Screws are placed in position through plastic fender skirts and held in position by the push-on bolt retainer during shipment. On the assembly line the skirt is already loaded with screws permitting fast screw and hole alignment.

Material and Standard Finishes

Stamped from SAE 1050 spring steel-hardened, tempered and plated with any of the standard finishes. Standard finishes include: Plain (hardened and tempered, no secondary finish), Mechanical Zinc (clear, yellow or black dichromate), Electro Zinc (clear, yellow or black dichromate) and Phosphate & Oil (dull black finish). Other materials are available.

Technical Data					
Part No.	Stud Dia.	OD A	TK B	HT C	Approx. Wgt./M
PB837-10	8	.375"	.015"	.049"	.3
PB25050-10	1/4"	.500"	.010"	.086"	.5
PB31262-13	5/16"	.625"	.013"	.082"	.8
PB31262-18	5/16"	.625"	.018"	.084"	1.2
PB37578-15	3/8"	.780"	.015"	.093"	1.7
PB43785-15	7/16"	.843"	.015"	.104"	1.7
PB50094-15	1/2"	.938"	.015"	.122"	2.2
PB56298-15	9/16"	.979"	.015"	.128"	2.3
PB56299-15	9/16"	.984"	.015"	.150"	2.3
PBM6129-10	M6	12.70mm	.25mm	2.18mm	.5
PBM6160-10	M6	15.70mm	.25mm	2.01mm	1.0
PBM63127-10	M6.3	12.70mm	.25mm	1.98mm	.5
PBM8159-13	M8	15.87mm	.33mm	2.11mm	.9
PBM1020-15	M10	19.81mm	.38mm	2.41mm	1.6
PBM1221-15	M12	21.41mm	.38mm	2.62mm	1.8
PBM1221-15-1	M12	21.46mm	.38mm	2.95mm	1.8
PBM1435-15-1	M14	35.00mm	.38mm	3.30mm	5.2

SUPPLYING
THE PACE OF INDUSTRY
1-800-387-7115

