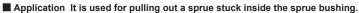
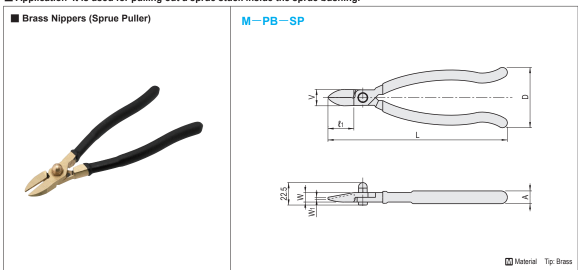
TOOLS FOR PULLING OUT SPRUES / PLIERS

SPRUE PULLER / PLIERS

-BRASS-





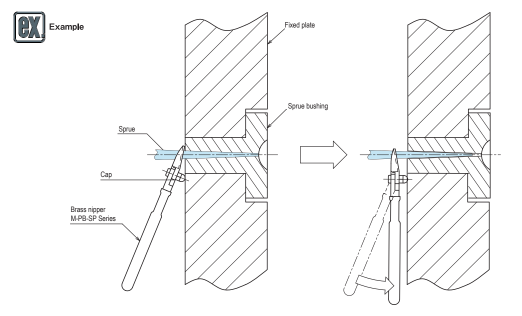
L	ℓ ₁	٧	D	w	W ₁	Α	Part Number		Unit price
Total length (mm)							Type	No.	1~5 pcs
180	26	16.5	55	9.5	2	12.8	M-PB-SP	1	Quotation
250	35	22.5	62	13	2.5	16	W-PB-SP	2	



Part Number M-PB-SP1



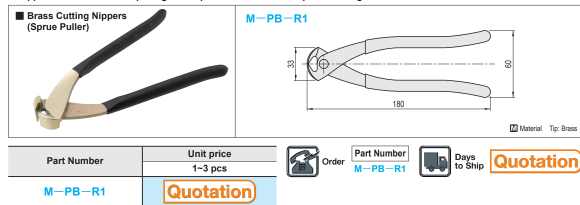
Quotation



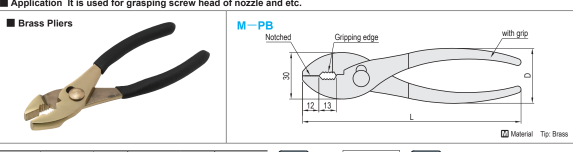
Place the cap nut onto the cavity as shown above and grasp the sprue with the tips of the brass nippers. As the cap nut is also made of brass, it won't easily leave scratches or dents to the cavity side of the mold.

Using the cap nut as a fulcrum, push the handle as shown in the above figure, then pull out the sprue using the principle

■ Application It is used for pulling out a sprue stuck inside the sprue bushing.

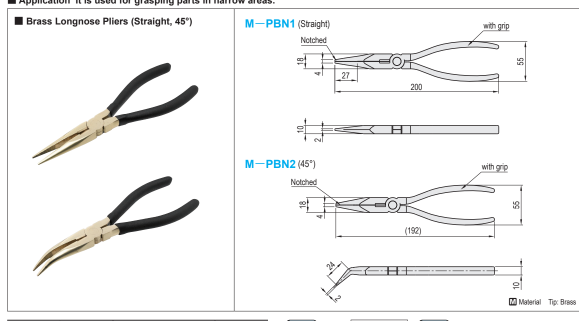


■ Application It is used for grasping screw head of nozzle and etc.



pening	L	D	Part Number		Unit price	Order	Part Number	Days
(mm)	Total length (mm)		Type	No.	1~5 pcs	Order	M-PB1	to Ship
70	150	44	M_DD	1	Quotation	_		
85	200	54	IVI—PB	2				

■ Application It is used for grasping parts in narrow areas.









Quotation