OK for Drilling Machine, also Electric Drill !

- Optimal Tool for small hole chamfering!
- Using Durable High-Speed Steel body
- Achieved a super long life by using Ultrafine particle Carbide + New Coating Tips!
- Positive type with 3-coner Fine Carbide Tip can be used!







	Capacity						
Model. No.	Dish Chamfering Processing (Min. Blade Diameter • Max. Blade Diameter)						
	TCXT080102F / TCXT080102E						
MBM3015T	φ2.5mm~φ13mm						
MBM4513T	φ2.5mm~φ11mm						
MBM4513TL	ϕ 2.5mm \sim ϕ 11mm						
MBM6010T	ϕ 3mm \sim ϕ 7mm						

Body

		Dimensions (mm)								
型 番 Model, No.	刃数	φD	φDs	φ d	ø dn	L	ls	ℓn	α°	
NEW MBM3015T	1	15.33	2.40	10	15	75	62	13	30°	
MBM4513T	1	13.08	2.41	10	13	75	62	13	45°	
MBM4513TL	1	13.08	2.41	10	13	143	130	13	45°	
NEW MBM6010T	1	10.26	2.69	10	_	75	_	_	60°	

- *1-pce of TCXT080102E AC16N insert is equipped as standard accessary
- *Clamp Screw · Wrench are standard accessary

Cuttinng Conditions

	TCXT080102F ZC16N	TCXT080102E AC16N					
Work Material	Spindle Speed(r.p.m.)						
General Steel etc.		150~800					
Alloy Steel, SKD/SCM etc.		150~800					
Stainless Steel, SUS etc.		150~800					
Aluminum, Resin, Brass	150~800	150~800					
Cast/Steel, FC/FCD etc.	150~800	150~800					

- There is that above condition is not he case due to the difference of various machine's rigidity.
 Hard-to-cut materials(A5052, Copper etc.)
 should be increasing the rotation than the above mentioned conditions.
- If the chattering or the like occurs in the cutting plane, please lower the rotation and use cutting oil
- Please use a dedicated Tips listed below.
- Please adjust the cutting condition due to the work shape, clamp condition, chamfering amount(small or large) and position of cutting edge etc.
- If processing diameter and the chamfering amount is large to process by lowering the cutting conditions,

Insert

Drawing	Model Number	Material	Edge Shape	Coating	Usable Corner	Quantity per box
60°C (TCXT080102E) 7° ———————————————————————————————————	NEW) TCXT080102F ZC16N	Fine particles Carbide	Sharp edge	None	3	3
	NEW TCXT080102E AC16N	Fine particles Carbide	Honing edge	AlCrN	3	3