

# UC GOLD CHUCK (UC10)

## UC 黃金夾頭刀柄 (UC10)

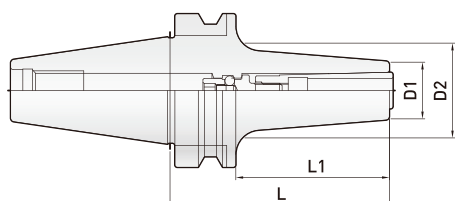
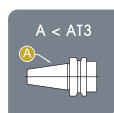
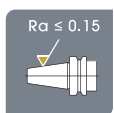
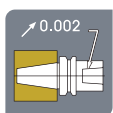
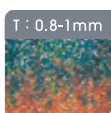


Fig 1 / 圖號 1



Fig 2 / 圖號 2

Taper tolerance  
錐度公差Surface roughness  
表面粗度Run out accuracy  
內孔偏擺度Surface hardness  
表面硬度Carbonized depth  
滲碳深度

### Slim Long Type 小徑加長型

Order Code 訂購編號	L	L1	D1	D2	Fig 圖號	Min <sup>-1</sup> G2.5 動態平衡	Spanner 扳手規格	Recommended Torsion 推薦鎖固扭力	Fixed Torque Spanner 固定扭力扳手
BT30-UC10-70	70	48	24	32	1	30,000	M5	7Nm	30294-5152
BT40-UC10-90	90	63	24	35	1	30,000	M5	7Nm	30294-5154
UC10-120	120	93	24	40	1	30,000	M5	7Nm	30294-5156
UC10-150	150	123	24	46	1	30,000	M5	7Nm	30294-5156
BT50-UC10-110	110	72	24	36	1	20,000	M5	7Nm	30294-5156
UC10-150	150	112	24	43	1	20,000	M5	7Nm	30294-5158
UC10-200	200	162	24	52	1	20,000	M5	7Nm	30294-5159

### High Vibration Damping Type 高阻尼減震型

BT40-UC10-70	70	38	30	37.5	2	30,000	M5	7Nm	30294-5152
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- Collet chuck designed without nut and with inner-holding collet. This has strong rigidity and high stability.
- Torque wrench is recommended for chuck stability.
- Torque wrench must be ordered separately.
- The recommended torsion and correct torque wrench prevents deformation of the tool holder.

- 沒有螺帽的後拉式夾頭設計，鋼性強穩定性高。
- 為求使用上的穩定性，建議使用扭力扳手。
- 扭力扳手必須另外訂購。
- 鎖固扭力不要超過推薦值的30%以上，過高的鎖固扭力，可能導致刀柄的變形。

