

Brake Line Flaring

Meet NATEF Task: (A5-B-8) Fabricate brake lines using proper material and flaring procedures (double flare and ISO types). (P-2)

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
		nation and select the specified liameter (O.D.) is needed for the
3/16" (4.8 mm)	, A (B
1/4" (6.4 mm)	Ŕ	
5/16" (7.9 mm)		
	FIRS	T STEP FINISHED DOUBLE FLARE
2. Using a tubing bender, ben	nd the sample line with	a right angle (90°) bend.
Instructor's OK		_
3. Using the proper tool, perf	form a double flare on c	one end of the brake line.
Instructor's OK		_
4. Using the proper tool, perf	form an ISO flare on the	e other end of the brake line.
Instructor's OK		_