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Ultrasonic Staking and Spot Welding of Thermoplastic Assemblies

The basic principle of ultrasonic assembly involves conversion of high-frequency electrical energy to high-frequency mechanical energy in the form of reciprocating longitudinal motion which, when applied to a thermoplastic, generates frictional heat at the plastic/plastic or plastic/metal interface creating a localized melt.

In ultrasonic staking, also referred to as ultrasonic "heading" or "riveting," the controlled flow of the molten plastic is used to capture or retain another component, usually of a different material, in place.

Ultrasonic staking provides an alternative to welding when the two parts consist either of dissimilar materials which cannot be welded, or when simple mechanical retention of one part relative to another is adequate (i.e. as distinct from molecular bonding).

The most common application involves the attachment of metal to plastic. A hole in the metal part receives a pre-molded plastic boss. The horn tip, vibrating at high frequency contacts the boss, and through friction, creates localized heat. As the boss melts due to frictional heat, the light pressure from the horn forms a head to a shape determined by the horn tip configuration. When the vibrations stop, the plastic material solidifies, and the dissimilar materials are fastened together.

Unlike ultrasonic plastics welding, staking requires that out-ofphase vibrations be generated between the horn and the plastic surfaces. Light initial contact pressure is therefore a requirement for out-of-phase vibratory activity within the limited contact area. It is the progressive melting of the plastic boss under continuous, but light pressure, that forms the head. When staking, low pressure rather than high pressure is usually recommended.

With staking, tight assemblies are possible because mating parts are clamped under the pressure of the horn until the rivet head solidifies. There is no elastic recovery as is the case with heat staking or cold forming. Ultrasonic staking should be considered when the parts to be assembled are still in the design stage. Several configurations for boss/cavity design are available, each with specific features and advantages. Their selection is determined by such factors as type of plastic, part geometry, assembly requirements, machining and molding capabilities, and cosmetic appearance. The principle of staking is the same for each: the area of initial contact between the horn and the boss is kept to a minimum, in order to concentrate the energy and produce a rapid melt.

The integrity of an ultrasonically staked assembly depends greatly upon the geometric relationship between the boss and the horn cavity. Proper design will produce optimum strength with minimum flash.

Whenever possible, the bosses should be designed with an undercut radius at the base to prevent fracturing or melting and should be tapered from the base to the top. Holes in the mating parts should be radiused or at least deburred. Long bosses should be avoided.

The boss should be properly located and rigidly supported from below to ensure that the energy will be dissipated at the horn/boss interface rather than exciting the entire plastic assembly and fixture.

Best staking results are obtained when the ultrasonic vibrations are started before the horn contacts the boss. This prevents "cold forming" and allows for the gradual reforming of the boss. The pretriggering of the ultrasonic vibrations is normally accomplished using a pretrigger switch.

To obtain repeatable results when staking, the distance that the horn travels should be consistent and limited by the positive stop adjustment.

Staking

STANDARD FLARED STAKE

The standard flared stake satisfies the requirements of most applications. This stake is recommended for bosses with an O.D. of 1/16 inch (1.6 mm) or larger, and is ideally suited for low density, nonabrasive amorphous plastics.



SPHERICAL STAKE

The spherical stake is preferred for bosses with an O.D. less than 1/16 inch (1.6 mm) and is recommended for rigid crystalline plastics with sharp highly defined melting temperatures, for plastics with abrasive fillers, and for materials that degrade easily.



HOLLOW STAKE

Bosses with an O.D. in excess of 5/32 inch (4 mm) should be made hollow. Staking a hollow boss produces a large, strong head without having to melt a large amount of material. Also, the hollow stake avoids sink mark on the opposite side of the component, and enables the parts to be reassembled with self-tapping screws should repair and disassembly be necessary.



For more information: info@qoovia-hk.com www.qoovia-hk.com

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KNURLED STAKE

The knurled stake is used in applications where appearance and strength are not critical. Since alignment is not an important consideration, the knurled stake is ideally suited for high volume production, and is often recommended for use with a hand held ultrasonic spot welder. Knurled tips are available in a variety of fine, medium and coarse configurations.



FLUSH STAKE

The flush stake is used for applications requiring a flush surface. The flush stake requires that the retained piece has sufficient thickness for a chamfer or counterbore.



Spot Welding

Using an ultrasonic spot welder and standard replaceable tips, large thermoplastic parts, and those with hard-to-reach joining surfaces can easily be welded together.

Vibrating ultrasonically, the pilot of the tip penetrates the top sheet and enters the bottom sheet to a depth of one-half the top sheet thickness. The displaced molten plastic is shaped by a radial cavity in the tip to form an annular formation around the weld. Simultaneously, the molten plastic displaced from the second sheet flows into the preheated area and forms a permanent molecular bond.



Staking/Welding Tips

Standard threaded tips available for staking and spot welding are listed on the back cover. Special carbide faced wear resistant tips are available for standard horns. Horns which cannot accept replaceable tips can readily be carbide coated. Most frequently bosses are ultrasonically staked one at a time using a standard horn and replaceable tip. It is possible, however, to stake several bosses simultaneously using a larger horn with multiple tips. Multi-element horns can be designed to satisfy applications where component geometry precludes the use of standard horns. Horns with up to six tips have been used successfully in multiple staking applications.



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Staking

		TIP CODE LETTER								HORN REQUIRED	
Plastic Boss Diameter		Solid Boss Flare Head				Conical Boss Spherical Head		Hollow Boss	Horn Diameter	Horn Series "E"	
hes	mm	High Profile		Low Profile		High Profile	Low Profile	0033	Diameter	Thread Size	Part No.
		Tip Size	Stud Height*	Tip Size	Stud Height*						
/32	0.793	А	.050	G	.019	AA	GG				
/16	1.587	В	.100	Н	.0375	BB	HH	-	1/2"	1/4-28	050000
/32	2.381	С	.150	1	.056	CC	11	-	or		
/8	3.175	D	.200	J	.075	DD	JJ	R	5/8"	1/4-28	062000
6/32	3.969	E	.250	K	.094	EE	KK	S			
8/16	4.762	F	.300	L	.112	FF	LL	Т			
/32	5.556	М	.350	0	.1312	MM	00	U			
/4	6.350	N	.400	P	.150	NN	PP	V	5/8"	5/16-24	062000

NOTE:

Flat tips are available with all of the above horns. Non-standard size tips are available upon request.

All material is titanium.

*Stud height above part to be staked.

Spot Welding

Material T	hickness (t)	TIP CODE LETTER	Horn Diameter	HORN REQUIRED Horn Series "E"	
inches	mm			Thread Size	Part No.
1/32	0.793	SA	1/2"	1/4-28	050000
3/64	1.190	SB	ór		
1/16	1.587	SC	5/8"	1/4-28	062000
5/64	1.984	SD			
3/32	2.381	SE			
7/64	2.778	SF			
1/8	3.175	SG			
5/32	3.969	SH			
3/16	4.762	SI	3/4"	3/8-24	075000
7/32	5.556	SJ			
1/4	6.350	SK			
9/32	7.143	SL	1"	1/2-20	100000

Ordering Information

HORN

Specify horn required using code letter.

Example: Series "E" 050000, 1/4-28 indicates a 1/2" diameter tapped horn with 1/4-28 threads.

TIPS

Specify tip required using code letter.

Example: Staking Tip "A" indicates a tip used for staking a 1/32" solid boss with a high profile flared head. Spot Welding Tip "SA" indicates a tip used for spot welding 1/32" thick material.

Qoovia Corporation (Hong Kong) Limited

Hong Kong Office:15B Granville House,41C Granville Road,T.S.T., Kowloon,Hong Kong Tel:+86(00852)61717217 & 81463719 Fax:+86(00852)81479859

Dongguan Office: 6 Hang, No 17, Heng Xin Road Heng Gang Tou, Xin An Qu Chang An, Dongguan Guangdong, China 523882

Tel:+86(0769)8532-0321 Fex:+86(0769)8532-0145

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For more information: info@goovia-hk.com www.goovia-hk.com