 ADVISOR	
SOUND SIGNAL	MEANING
●	Altering course to STARBOARD
● ●	Altering course to PORT
● ● ●	Going Astern
● ● ● ●	Identifying signal of a Pilot vessel
● ● ● ● ● (at least 5)	Uncertainty, danger of collision with another boat
	Boat approaching the turning point of channel or river
	Response signal from a boat approaching the opposite direction of the channel's or river's turning point
	Power boat
	Power boat at sea, but standing by
● ●	Boat not under command, boat with limited maneuverability, either anchored or not, boat restricted by its draught, boat under sail, anchored fishing boat, boat that towing or propelling another boat
● ● ●	Towed boat (or the last manned towed boat, in case there are more than one)
●	Intentions of passing from the starboard side of your boat (***)
● ●	Intentions of passing from the port side of your boat (***)
● ●	Response signal from a boat to be passed, provided that agrees with the passing movement. (***)
● ● ● ● ● ●	SOS signal using sound or visual communication devices
(***) : They apply to narrow channels or rivers ● : Short blast (about 1sec of duration) : Longe blast (about 4-6sec of duration)	



Complete Units in Blister Packing
Signal Horn 380ml Acoustic range approximately 1500 m.



Fog Horn Head Only
Code.....10031



Refill Horn Canister
Code.....10032



SignalHorn & Refiling Canister in Blister Pack
Code.....10033



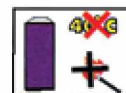
1. Install horn by screwing it on the pressurised container



2. To operate press down the horn



3. Signal horn must always be used in upright position



4. Do not store the pressurised container in direct sunlight. Do not expose to temperatures exceeding 40°C. Do not pierce or burn, even after use.



BEST VALUE

Refill Canister 200ml for Signal Horn 'Echo-200'
Code.....11505



BEST VALUE

Signal Horn Set 'Echo-200' - 200ml
Code....11506



BEST VALUE

Fog Horn Head Only for 'Echo-200' & 'Echo-380'
Code.....11509



Install trumpet by clipping it to the top of the canister



To operate push down the button on the top of the horn



Signal horn must always be used in upright position



Do not expose the pressurised container in direct sunlight. Do not expose to temperatures exceeding 40°C. Do not pierce or burn, even after use