

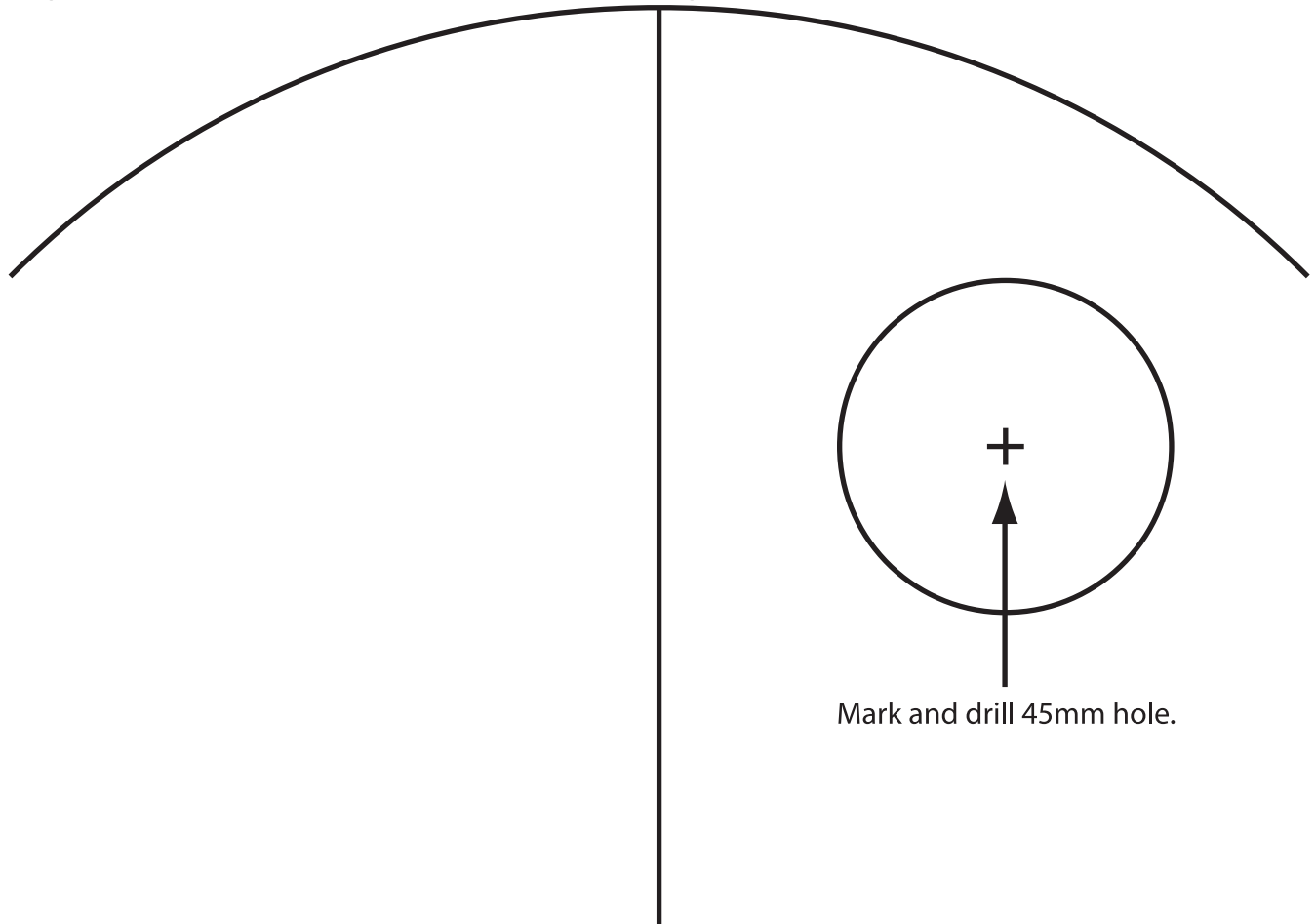
# SE21 VINYL LINER KIT

Mounting kit for Vinyl Pools and Spas .



Marking Template.

Top of light.



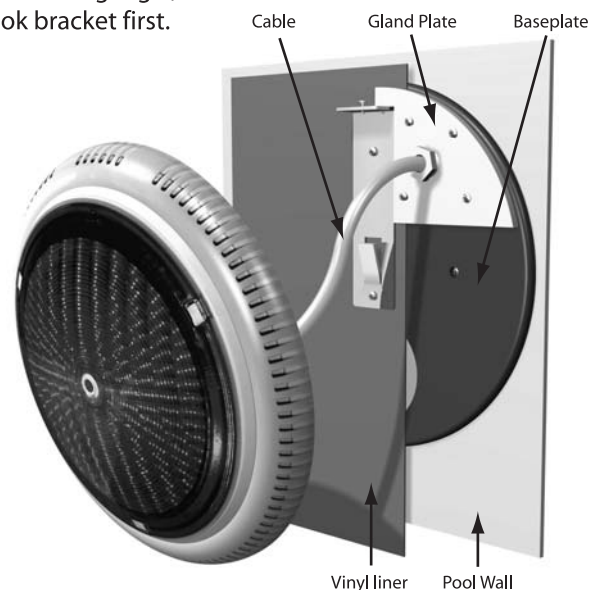
Mark and drill 45mm hole.

Centre of light.

1. Using the template against pool wall, mark and drill 45mm hole.
2. Fix the baseplate to the wall with the 2 white plugs and screws provided ( 2 x 1" x 8 gauge ).
3. When the pool liner is stretched into position, locate fixing holes for the hook bracket first.
4. Attach the hook bracket to the baseplate with 2 x 3/8" x 8 gauge screws.
5. Slit the liner at the 45mm hole. Fix the gland plate to the baseplate beside the hook bracket with 4 x 1/2" x 8 gauge screws.
6. Thread cable through the nut and gland - leave enough cable behind light to allow the light to be raised above water level for servicing. ( approx 1m )
7. Tighten the gland nut to seal cable.

Parts supplied in kit:

- 1 baseplate
- 1 gland plate with gland and nut
- 2 self tapping screws ( 1" x 8 gauge ) - for baseplate
- 2 self tapping screws ( 3/8" x 8 gauge ) - for hook bracket
- 4 self tapping screws ( 1/2" x 8 gauge ) - gland plate
- 2 white plugs - for baseplate
- 1 hook bracket ( supplied with light )



Installers please note:

- Submerge light before turning on power or damage to the light will occur.
- Transformer must be installed in an accessible position for servicing ( not in roof or under floor ).
- Top of light should be approx 30cm below the water line for servicing, on a flat wall if possible.

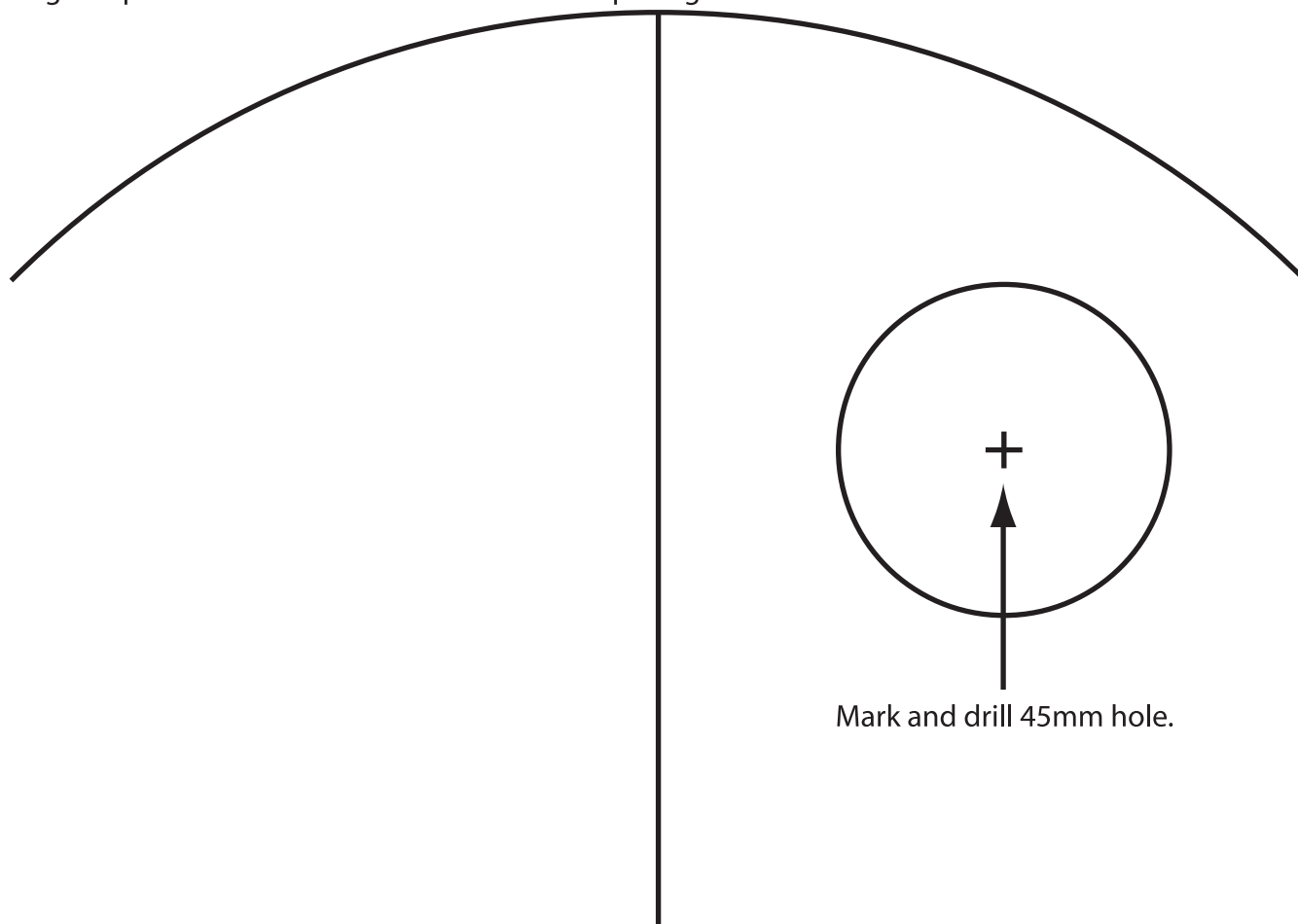


# SE26 VINYL LINER KIT

Mounting kit for Vinyl Pools and Spas .

Marking Template.

Top of light.



Mark and drill 45mm hole.

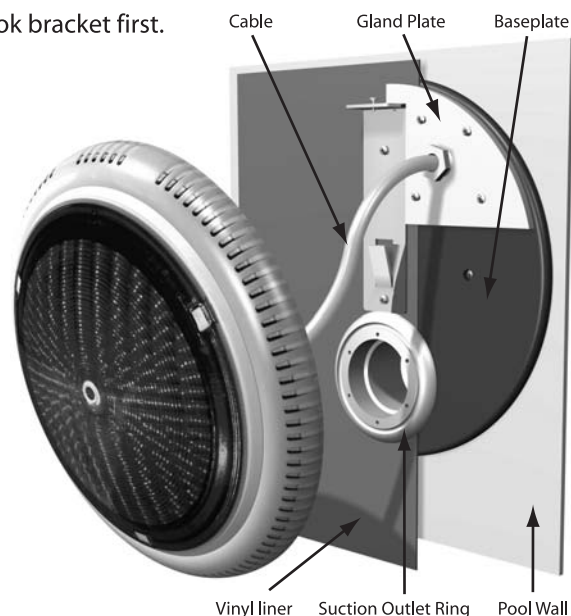
Centre of light.

1. Using the template against pool wall, mark and drill 45mm and 70mm holes.
2. Fix the baseplate to the wall with the large nut provided.
3. When the pool liner is stretched into position, locate fixing holes for the hook bracket first.
4. Attach the hook bracket to the baseplate with 2 x 3/8" x 8 gauge screws.  
Slit the liner at the 45mm hole. Fix the gland plate to the baseplate beside the hook bracket with 4 x 1/2" x 8 gauge screws.
5. Thread cable through the nut and gland - leave enough cable behind light to allow the light to be raised above water level for servicing. ( approx 1m )  
Tighten the gland nut to seal cable.
6. Attach ring to baseplate at suction outlet with 6 x 1/2" x 6 gauge screws.
7. Cut liner out from inside of suction ring.

Parts supplied in kit:

- 1 baseplate and large nut
- 1 gland plate with gland and nut
- 4 self tapping screws ( 1/2" x 8 gauge ) - for gland plate
- 2 self tapping screws ( 3/8" x 8 gauge ) - for hook bracket
- 6 self tapping screws ( 1/2" x 6 gauge ) - for ring ( suction outlet )
- 1 ring for suction outlet
- 1 hook bracket ( supplied with light )

Mark & drill  
70mm hole.



Installers please note:

- Submerge light before turning on power or damage to the light will occur.
- Transformer must be installed in an accessible position for servicing ( not in roof or under floor ).
- Top of light should be approx 30cm below the water line for servicing, on a flat wall if possible.

