Prospective customers desirous of availing composite cylinder connection need to meet the norms under PDS scheme as per the provisions under Gas Control Order.
Customer has to comply with all formalities like KYC submission and De-duplication check before issuance of new connection.

Existing customer can avail composite cylinder in exchange of steel cylinder. The differential SD amount (SD for steel cylinder as per SV and the SD amount of 10 Kg/5 Kg composite cylinder) is to be remitted by the customer.

Single bottle connection holder can opt for composite cylinder as DBC. Customer can take single bottle composite cylinder in lieu of existing steel cylinder by depositing the differential SD amount.

DBC customer can avail one composite cylinder in lieu of one steel cylinder or can change both his/her steel cylinders to composite cylinders by depositing the differential SD amount.

For mixed connection, there will be no transfer of subsidy to CTC (Cash Transfer Compliant) customers availing composite cylinders.

Customer can switch back to steel cylinder as per his/her convenience and the differential SD amount shall be refunded to the customer.

Welcome home the brand new Indane Composite Cylinder for effortless cooking.
Cook the way the world does!

<table>
<thead>
<tr>
<th>STEEL CYLINDERS</th>
<th>COMPOSITE CYLINDERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy</td>
<td>Lightweight</td>
</tr>
<tr>
<td>Difficult to handle</td>
<td>Easy to handle</td>
</tr>
<tr>
<td>Tare weight of 14.2 kg steel cylinder is around 15.7 - 16 kg</td>
<td>Tare weight of 10 kg composite cylinder is around 7.5 kg i.e. 50% lighter than steel cylinder</td>
</tr>
<tr>
<td>Gas level not visible</td>
<td>Gas level visible</td>
</tr>
<tr>
<td>Stain/mark on floor</td>
<td>No stain/mark on floor</td>
</tr>
<tr>
<td>Corrosive</td>
<td>Non-corrosive - both inside and outside</td>
</tr>
</tbody>
</table>

THE SMART CYLINDER FOR SMART KITCHENS.

THE NEW INDAINE COMPOSITE CYLINDER.
Cook the way the world does.

For more details, please visit:
www.iocl.com
cx.indianoil.in

50% LIGHTER    TRANSLUCENT BODY FOR CHECKING LPG LEVEL    AESTHETIC LOOK    RUST FREE
When technology drives your kitchen, cooking becomes seamless and a pleasure. The latest generation Composite LPG cylinders from IndianOil are perfection personified, with safety taking top priority.

Composite cylinder is a three-layer cylinder made up of a blow-moulded High-Density Polyethylene (HDPE) inner liner, covered with composite layer of polymer-wrapped fiber glass and fitted with a HDPE outer jacket.

Layer 1 - The blow-moulded liner (HDPE) is the seamless inner gas-tight layer.
Layer 2 - The composite load carrying material is filament wound fiber glass and epoxy resin which has tremendous capacity to withstand pressure.
Layer 3 - Injection-moulded outer casing protects the pressure vessel and valve and makes it convenient for handling.

These new age composite cylinders have multiple advantages over the existing steel cylinders. A few reasons why they have become such a rage across India:

**KEY ATTRACTIONS**

**Lightweight:** Composite LPG cylinders are 50% lighter than steel cylinders – making them lightweight, easier to handle and hence, user-friendly.

**Translucent:** Composite cylinders have a translucent body which enable customers to check the LPG level against light. The perfect solution to stress-free cooking as customers can plan their next refill easily.

**Non-corrosive:** They are rust-free, and do not corrode. As composite cylinders are made up of non-corrosive material, they leave no stain on the floor, keeping your kitchen spotless.

**Aesthetically Appealing:** Time to bid adieu to old, uninteresting steel cylinders. Composite cylinders are available in vibrant patterns and colours, making them visually appealing and ideal for the modern kitchens of today.

Presently, the composite cylinders are available at select distributors in all major cities in 5 kg and 10 kg sizes.

The 10 kg variant is marketed only under the domestic non-subsidized category whereas the 5 kg variant is available under the domestic non-subsidized category and as Free Trade LPG (FTL) through various Point of Sale (POS) options.

### PRICING

<table>
<thead>
<tr>
<th>Type</th>
<th>SD/Cost of Comp Cylinder</th>
<th>SD/Cost of PR</th>
<th>Refill Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Kg Composite Cylinder</td>
<td>₹2200/-*</td>
<td>₹250/-*</td>
<td>Same as Domestic</td>
</tr>
<tr>
<td>10 Kg Composite Cylinder</td>
<td>₹3500/-*</td>
<td>₹250/-*</td>
<td>Same as Domestic</td>
</tr>
<tr>
<td>5 Kg Composite Cylinder FTL</td>
<td>₹2150+ GST 18% (Cost)</td>
<td>₹250+ GST 18% (Cost)</td>
<td>Same as 5 kg FTL</td>
</tr>
</tbody>
</table>

*Refundable Security Deposit

### ADVANTAGES

These new age composite cylinders have multiple advantages over the existing steel cylinders:

1. Made for modern kitchens of India.
2. Introducing Indane composite cylinder, the light weight fiber glass LPG cylinder ideal for domestic use.
3. The weight of a composite cylinder is half of its steel counterpart.
4. They have a translucent body which helps customers to accurately check the LPG level against light. This will help customers plan their next refill easily.
5. They are rust-free, and do not corrode. This reduces the chances of leaving stains and marks on floor surfaces.
6. They are aesthetically designed which makes them visually appealing and ideal for modern kitchens of today.

### DOS AND DONT’S

1. Store at a designated location under shade.
2. Composite cylinder and metallic cylinder should be handled and kept separately.
3. Composite cylinders shall not be exposed to direct heat source or very high temperatures.
4. Hot surfaces/sources shall not be kept near the composite cylinders.
5. Composite cylinders shall not come in contact with any type of chemicals.
6. Cylinders shall not be hit against any type of object.
7. In case of any emergency, please call the helpline number 1906 or concerned distributor.