Safety Precautions

How to Use

1. Place the product in an upright position and turn the stopper to close it.
2. Discard the hot/cold water after preheating/precooling.
3. Hold the main body and gently shake it several times to rinse the inside thoroughly.
4. After washing the whole main body, immediately use a dry cloth to wipe off any marks and then dry it.
5. When the product is not to be used for a long period of time, thoroughly dry the main body and ensure it fits firmly into the slot.

How to Clean

1. Turn the stopper as far as it will go to securely close it.
2. If the holder is not strong enough, it may come off and the product may fall over, especially near the face.
3. Do not heat the product in a microwave oven.
4. Do not use the product in a refrigerator or freezer.
5. Do not heat the product abruptly when the suspension holder that is fixed to the outside bottom of the product is tilted or prone to shattering, or the parts to be gas that raise the air pressure.
6. The exterior paint may come off if you place the product on its side.
7. Do not wash it thoroughly. Mold, rust, or decayed, spoiled, or rusted. There is a risk of rust, odor, or accidental leakage. The product may leak if you place it on its side.

Countermeasure against staining inside the main body

1. Tiger section of the dealer where you bought this product or from our local after-sales service representative.
2. Do not use commercially available detergents for thermos flasks or bottles. They are not suitable for use with this product. It is recommended to clean with citric acid, which is available at supermarkets and drugstores.
3. Such staining can be caused by minerals in water, such as calcium, magnesium, and iron. It may be necessary to wash the product thoroughly with water after use.

Precautions

- Do not use chlorine-based cleaning agents.
- Do not soak the main body and stopper when washing them. (Water may enter the stopper.)
- Do not use the product for holding hot or cold beverages other than water.
- Do not use the product in a clean retainer.
- Do not use the product in a freezer.
- Do not use the product in a refrigerator.
- Do not use the product in a microwave oven.
- Do not use the product in a refrigerator or freezer.
- Do not place the product near stoves, open flames, or hot gases that raise the air pressure.
- Do not place the product abruptly when the suspension holder that is fixed to the outside bottom of the product is tilted or prone to shattering, or the parts to be gas that raise the air pressure.
- Do not place the product on its side.
- Do not place the product near stoves, open flames, or hot gases that raise the air pressure.
- Do not place the product abruptly when the suspension holder that is fixed to the outside bottom of the product is tilted or prone to shattering, or the parts to be gas that raise the air pressure.
- Do not place the product on its side.
- Do not place the product near stoves, open flames, or hot gases that raise the air pressure.
- Do not place the product abruptly when the suspension holder that is fixed to the outside bottom of the product is tilted or prone to shattering, or the parts to be gas that raise the air pressure.
- Do not place the product on its side.
- Do not place the product near stoves, open flames, or hot gases that raise the air pressure.
- Do not place the product abruptly when the suspension holder that is fixed to the outside bottom of the product is tilted or prone to shattering, or the parts to be gas that raise the air pressure.
- Do not place the product on its side.
- Do not place the product near stoves, open flames, or hot gases that raise the air pressure.
- Do not place the product abruptly when the suspension holder that is fixed to the outside bottom of the product is tilted or prone to shattering, or the parts to be gas that raise the air pressure.
- Do not place the product on its side.
- Do not place the product near stoves, open flames, or hot gases that raise the air pressure.
- Do not place the product abruptly when the suspension holder that is fixed to the outside bottom of the product is tilted or prone to shattering, or the parts to be gas that raise the air pressure.
**Safety Precautions**

*Make sure that all parts are present before use.

**Warning**
- Do not tilt the product abruptly.
- There is a risk of burns or injuries.
- Keep out of reach of children.
- This symbol indicates a prohibited action that can cause death or serious injury.
- This symbol indicates an action that may increase, causing carbonated beverages in the product to become stuck or prone to explosion or spoil, causing the stopper to open prematurely and the contents to leak.
- The contents may decay or spoil.
- Do not place the product near stoves, open flames, or other sources of extreme heat.
- Do not place the product in the freezer.
- The product may become damaged.
- Do not store soups or beverages containing salt in the product.
- Do not disassemble or attempt to repair parts on your own.
- Discard the hot/cold water after preheating/precooling.

**Caution**
- Do not use the product in a stationary type.
- The product rattle when shaken.
- Contents may leak if the product is tilted or turned over.
- Leakage of contents may cause soiling, deformation or discoloring of the product.
- There is a risk of flaking of the exterior paint, or the product, a reduction of its heat-retention, or spoil.
- Do not knock over, drop or place the product very hot, potentially causing burns.
- Do not use the product immediately after use, especially after consuming hot or cold beverages.
- Be sure to clean the product thoroughly to prevent any odor.
- Clean the product on the same day after every use.
- You may notice an unusual odor coming from the material of the product.
- After drinking the beverage, keep the product in an upright position and turn it clockwise to attach it.
- Pour hot water into the main body and securely close the stopper.
- When the product is not to be used for a long period of time, thoroughly dry the product and ensure it fits firmly into the slot.
- Do not use thinners, cleansers, bleaches, cleaning wipes, metallic scrubbing brushes, or anything containing alcohol, to clean the product.
- Do not use chlorine-based cleaning agents.
- Do not place the product in sunlight.
- Do not leave the product in a closed car.
- After washing the whole main body, immediately use a dry cloth to wipe off the moisture on its outer surface. Not wiping off all droplets could leave spots or cause rust and other marks.
- Do not use the product for beverages other than water.
- Discard the hot/cold water after preheating/precooling.

**Specifications**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Weight</th>
<th>Cold Retention</th>
<th>Heat Retention</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMP-J030</td>
<td>0.11kg / 0.24 lbs</td>
<td>Less than 10°C  50°F (6 hours)</td>
<td>Less than 7°C  44°F (6 hours)</td>
</tr>
<tr>
<td>W 2.60 x D 2.60 x H 9.88 in</td>
<td>W 5.8 x D 5.8 x H 17.6 cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MMZ-A1</td>
<td>0.17kg / 0.37 lbs</td>
<td>Greater than 86°C  186°F (1 hour)</td>
<td>Greater than 69°C  156°F (6 hours)</td>
</tr>
<tr>
<td>W 2.28 x D 2.28 x H 5.08 in</td>
<td>W 6.6 x D 6.6 x H 25.1 cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MMZ-A501</td>
<td>0.19kg / 0.42 lbs</td>
<td>Cold retention has been calculated under the condition of adding cold water at 4°C ±1°C  39°F±2°F and leaving it in the product for 24 hours.</td>
<td></td>
</tr>
<tr>
<td>W 2.60 x D 2.60 x H 9.88 in</td>
<td>W 6.6 x D 6.6 x H 25.1 cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cold retention</td>
<td>Weight</td>
<td>Cold retention</td>
<td>Heat retention</td>
</tr>
<tr>
<td>MMZ-A601</td>
<td>0.30L / 10.1 oz</td>
<td>Less than 7°C  44°F (6 hours)</td>
<td>Less than 7°C  44°F (6 hours)</td>
</tr>
<tr>
<td>W 2.60 x D 2.60 x H 9.88 in</td>
<td>W 6.6 x D 6.6 x H 25.1 cm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Replacing and Purchasing**

- MMP-J030
- MMZ-A1
- MMZ-A501
- MMZ-A601
Please read the instructions completely before use.

Thank you for purchasing a "TIGER" Stainless Steel Mug.

Safety Precautions

Safety instructions are classified and described according to the level of harm and damage from physical harm and household damage.

All safety instructions described below are intended to protect the user and other individuals.

**Warning**

- Do not tilt the product abruptly.
- Do not pour beverages.
- Do not place the product containing a hot beverage.
- Do not attempt to repair the product.

**Caution**

- Be sure to set the stopper in the specified line, they may leak or the product may become stuck.
- Be sure to fill the product to the maximum level shown in the image.
- Be sure to clean the product with mild detergent and warm water.
- Do not place the product near stoves, open flames, or a microwave oven.
- Do not store soups or hot/cold water in the product.
- Do not use the product in a car, aero, or in a place where it may be protected from air flow.

**Information**

- There is a risk of burns or injuries when the product is tilted or the stopper becomes stuck.
- There is a risk of failure or damage when the product is not used properly.
- There is a possibility of injury or damage when the product is used without a proper stopper.
- Be sure to use the stopper when the product is tilted.

Description of Symbols

- **Warning**: Important information that must be followed.
- **Caution**: Important information that should be followed.
- **Information**: Information that should be known.

How to Use

1. Pour hot water into the main body and securely close the stopper.
2. Check that the stopper gasket is attached to the stopper.
3. Place the main body in an upright position and turn the stopper to close it.
4. For can holder, use the available can holder.

When Using for the First Time

- Wipe the water off with a dry cloth and dry the parts thoroughly.
- Do not use commercially available detergents for thermos flasks or bottles. They are not appropriate for using with this product.
- Do not soak the main body and stopper when washing them. (Water may enter the stopper.)
- Make sure not to place the product in water or to leave it for a long time.

How to Clean

- For the purpose of performance improvement, designs, specifications and parts shown in this guide may differ from the actual product.
- Do not store for long periods of time.
- Do not use chlorine-based bleaches.
- Do not place the product in a refrigerator as it may cause rust and other marks.
- Do not place the product in a refrigerator as it may cause rust and other marks.
- Do not place the product in a refrigerator as it may cause rust and other marks.
- Do not place the product in a refrigerator as it may cause rust and other marks.
- Use a soft, dry cloth to wipe the exterior of the product.
- Use a soft, dry cloth to wipe the interior of the product.
- Use a soft, dry cloth to wipe the exterior of the product.
- Use a soft, dry cloth to wipe the interior of the product.
- Use a soft, dry cloth to wipe the exterior of the product.

Specifications

- **Model No.**: MMP-J020
- **Capacity**: 0.20L / 6.76 oz
- **Heat retention**: Greater than 83°C 181°F (1 hour)
- **Cold retention**: Greater than 68°C 154°F (6 hours)
- **Heat retention**: Greater than 86°C 186°F (1 hour)
- **Cold retention**: Less than 10°C 50°F (6 hours)
- **Weight**: 0.30L / 10.1 oz
- **Weight**: 0.11kg / 0.24 lbs
- **Weight**: 0.19kg / 0.42 lbs
- **Size**: W 6.6 x D 6.6 x H 25.1 cm
- **Capacity**: 0.60L / 20.3 oz
- **Capacity**: 0.20L / 6.76 oz
- **Capacity**: 0.30L / 10.1 oz

Consumable Parts

- The gasket and lid are consumable parts. Check them once a year for damage/deterioration.
- If heavily damaged, replace them with the consumable parts.

Notes:

- For red, rust-like spots or rough areas, use a soft, dry cloth to wipe the exterior of the product.
- Such staining can be caused by minerals in water, such as calcium, magnesium, and iron.
- Do not use commercially available detergents for thermos flasks or bottles.
- Dilute the citric acid (approximately 10 g) in lukewarm water, and then pour it into the main body to wash it thoroughly.
- For the purpose of performance improvement, designs, specifications and parts shown in this guide may differ from the actual product.
- Always keep the product clean and free of rust and other marks.
- Do not use chlorine-based bleaches.
- Do not place the product in water or to leave it for a long time.
- Do not use commercially available detergents for thermos flasks or bottles.
- Do not place the product in a refrigerator as it may cause rust and other marks.
- Use a soft, dry cloth to wipe the exterior of the product.
- Use a soft, dry cloth to wipe the interior of the product.
- Use a soft, dry cloth to wipe the exterior of the product.
- Use a soft, dry cloth to wipe the interior of the product.
- Use a soft, dry cloth to wipe the exterior of the product.
- Use a soft, dry cloth to wipe the interior of the product.
清潔保養的方法

注意

請妥善保管。
務必詳讀使用說明書, 以便正確使用並保養不銹鋼保溫保冷杯。

保護貼紙 (外側底部)
※使用前請確認各部件是否齊全。

◆ 以下說明為防止對使用者或他人造成人身傷害或財產損害而必須遵守的事項。

開、杯中液體噴出、零件受損的情況, 可能發生內壓上升、杯蓋打不開, 會造成火花飛濺, 順到受傷和設施損壞。

請務必遵守所用圖形符號的說明。

注意

開、杯中液體噴出、零件受損的可能發生內壓上升、杯蓋打不開, 會造成使用者受害或設施損壞。

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致杯中液體滲漏, 造成本體噴出、零件受損。

內容。

使用方法

1. 本體

使用保溫保冷杯時, 使用於室內。

2. 使用時

（較規格容量
滿水位位置
略少）

3. 預熱 (預冷) 後, 倒掉熱水 (冷水)。

4. 旋轉杯蓋並從本體取下。 將杯蓋裝置於本體, 並旋轉固定。

5. 本體及杯蓋

確認墊圈附在杯蓋上。

6. 使用杯架時, 請事先確認強度後再使用。

7. 使用杯架時, 請豎直放入本體。

8. 拆卸方法・安裝方法

○使用後

請務必按照以下步驟清潔保養。

1. 本體

手持本體, 反覆做出充分沖洗本體內側的動作。

2. 使用杯架時

請豎直放入本體。

場所 (切勿施加強烈振動。以免熱水噴出造成燙傷。)

3. 本體

請務必清洗, 也請立即用水沖洗本體內側。

4. 本體

請勿將本體、杯蓋浸泡清洗。(杯蓋中可能有水進入。)

5. 本體

若裝入運動飲料, 飲用完畢後, 請務必清洗, 也請立即用水沖洗本體內側。

6. 本體

請勿使用含氯漂白劑。

7. 本體

請勿將茶葉、果肉等裝入杯中, 否則可能導致保溫保冷杯生銹、腐蝕、點蝕等故障。

8. 本體

請勿裝入味噌湯或濃湯等含鹽分過多的飲料, 否則可能導致液體腐壞、變質。

9. 本體

請勿裝入直飲水、冷開水, 否則會導致液體腐壞、變質。

10. 本體

請勿裝入運動飲料, 健怡飲料等含糖分過多的飲料, 否則可能導致燙傷或車內、衣被弄髒。

11. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致杯中液體滲漏, 造成本體噴出、零件受損。

12. 本體

請勿將保溫保冷杯放入冷凍庫內, 假如裝入冷凍庫內, 請先拔出杯子內的水。後再使用。

13. 本體

如果橫放, 有可能洩漏。

14. 本體

請豎直放入本體。

15. 本體

請勿裝入乾冰‧碳酸飲料, 否則會產生異味或弄髒其他物品。

16. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致糖漿凍結。(較規格容量
滿水位位置
略少)

17. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致設計、結構的強度不足時, 杯架可能會鬆脫、剝落、杯中液體滲漏。

18. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致花紋、貼紙剝落。

19. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致燙傷或車內、衣被弄髒。

20. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致熱水急速噴出或飛濺, 造成使用者受害。

21. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致液體腐壞、變質、花紋、貼紙剝落。

22. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致燙傷或車內、衣被弄髒。

23. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致液體腐壞、變質、花紋、貼紙剝落。

24. 本體

請勿將保溫保冷杯放入冷凃庫內, 否則可能導致燙傷或車內、衣被弄髒。

25. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致液體腐壞、變質、花紋、貼紙剝落。

26. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致燙傷或車內、衣被弄髒。

27. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致液體腐壞、變質、花紋、貼紙剝落。

28. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致燙傷或車內、衣被弄髒。

29. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致液體腐壞、變質、花紋、貼紙剝落。

30. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致燙傷或車內、衣被弄髒。

31. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致液體腐壞、變質、花紋、貼紙剝落。

32. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致燙傷或車內、衣被弄髒。

33. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致液體腐壞、變質、花紋、貼紙剝落。

34. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致燙傷或車內、衣被弄髒。

35. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致液體腐壞、變質、花紋、貼紙剝落。

36. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致燙傷或車內、衣被弄髒。

37. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致液體腐壞、變質、花紋、貼紙剝落。

38. 本體

請勿將保溫保冷杯放入冷凃庫內, 否則可能導致燙傷或車內、衣被弄髒。

39. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致液體腐壞、變質、花紋、貼紙剝落。

40. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致燙傷或車內、衣被弄髒。

41. 本體

請勿將保溫保冷杯放入冷凍庫內, 否則可能導致液體腐壞、變質、花紋、貼紙剝落。
感謝您購買本公司產品。請在使用前，

1. 注意
   * 警告
   - 内容。
   - 財物受損的內容。
   - 否則可能使杯體翻倒，導致燙傷。
   - 否則可能導致脹破損、保溫保冷杯生銹、塗層剝落、點蝕。
   - 則可能使杯體破損、保溫保冷杯生銹、塗層剝落、點蝕。
   - 否則可能導致液體腐壞、變質、塗層剝落、點蝕。

2. 注意
   - 將茶葉、果肉等裝入杯
   - 裝入熱的飲品食物，會使本體變
   - 情況，導致受傷等。
   - 會造成火花飛濺，導致受傷和設
   - 否則可能使杯體破損、保溫
   - 否則可能導致杯體破損、保溫
   - 否則可能導致杯體破損、保溫
   - 會分散開車時的注意力，非常危
   - 會分散開車時的注意力，非常危
   - 會分散開車時的注意力，非常危

3. 注意
   - 類似生銹的紅色斑點」 及 「粗糙物 ( 水垢 )」 的情況 )
   - 拆卸方法 安裝方法
   - 請使用檸檬酸清洗此類髒汙。

4. 注意
   - 裝入熱的飲品食物，會使本體變
   - 均流性
   - 否則可能導致液體腐壞、變質、塗層剝落、點蝕。

5. 注意
   - 裝入熱的飲品食物，會使本體變
   - 均流性
   - 否則可能導致液體腐壞、變質、塗層剝落、點蝕。

6. 注意
   - 裝入熱的飲品食物，會使本體變
   - 均流性
   - 否則可能導致液體腐壞、變質、塗層剝落、點蝕。

7. 注意
   - 裝入熱的飲品食物，會使本體變
   - 均流性
   - 否則可能導致液體腐壞、變質、塗層剝落、點蝕。

8. 注意
   - 裝入熱的飲品食物，會使本體變
   - 均流性
   - 否則可能導致液體腐壞、變質、塗層剝落、點蝕。

9. 注意
   - 裝入熱的飲品食物，會使本體變
   - 均流性
   - 否則可能導致液體腐壞、變質、塗層剝落、點蝕。