



**Address:**  
**JAMBU PERSHAD & SONS**  
6275/22 Nicholson Road,  
Ambala Cantt, Haryana,  
INDIA  
Pin: 133001

**Email:**  
sales@japson.com  
japsonambala@yahoo.com

**Website:**  
www.japson.com  
**Phone:**  
+91-171-4006897

---

# Expansion Adapters, Enlarging Interchangeable Joints

## Product Image

---





## Description

---

Expansion Adapters, Enlarging Interchangeable Joints

<b>Catalog No.</b>	<b>Particulars</b>
--------------------	--------------------

JG28510	Expansion Adapters, Enlarging Interchangeable Joint, Joint Size Outer: 19/26, Joint Size Inner: 14/23
JG28511	Expansion Adapters, Enlarging Interchangeable Joint, Joint Size Outer: 24/29, Joint Size Inner: 14/23
JG28512	Expansion Adapters, Enlarging Interchangeable Joint, Joint Size Outer: 24/29, Joint Size Inner: 19/26
JG28513	Expansion Adapters, Enlarging Interchangeable Joint, Joint Size Outer: 29/32, Joint Size Inner: 14/23

- JG28514 Expansion Adapters, Enlarging Interchangeable Joint, Joint Size Outer: 29/32, Joint Size Inner: 19/26
- JG28515 Expansion Adapters, Enlarging Interchangeable Joint, Joint Size Outer: 29/32, Joint Size Inner: 24/29
- JG28516 Expansion Adapters, Enlarging Interchangeable Joint, Joint Size Outer: 34/35, Joint Size Inner: 19/26
- JG28517 Expansion Adapters, Enlarging Interchangeable Joint, Joint Size Outer: 34/35, Joint Size Inner: 24/29
- JG28518 Expansion Adapters, Enlarging Interchangeable Joint, Joint Size Outer: 34/35, Joint Size Inner: 29/32
- JG28519 Expansion Adapters, Enlarging Interchangeable Joint, Joint Size Outer: 40/38, Joint Size Inner: 24/29
- JG28520 Expansion Adapters, Enlarging Interchangeable Joint, Joint Size Outer: 45/40, Joint Size Inner: 29/32

## Disclaimer

---

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.