



Basketball Product Guide

The **One** - It's **Original** Concept and Your **Only** One



INDEX

2	Introduction
3-4	Backstop Lineup
5-8	FIBA Approved Backstop
9-13	Other Backstop
14-15	Backboard / Ring
16	Luminous Frame / Shot Clock
17	Scoreboard
18	Foul Indicator
19	Miscellaneous Goods
20	Electric System Connection

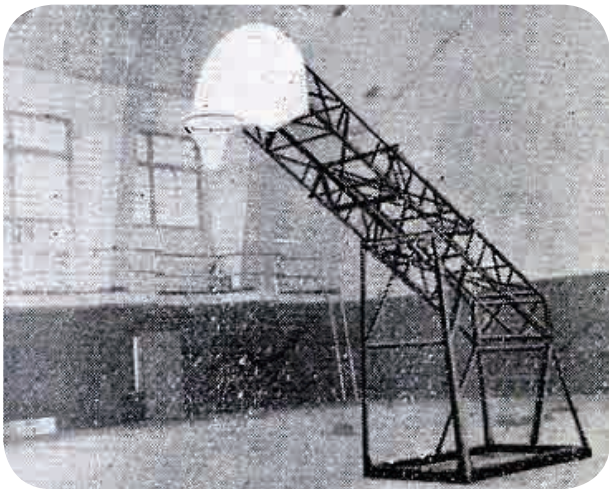
The Best **Quality** for Your Best Performance

Senoh's Basketball Expertise is cultivated from its history since 1955

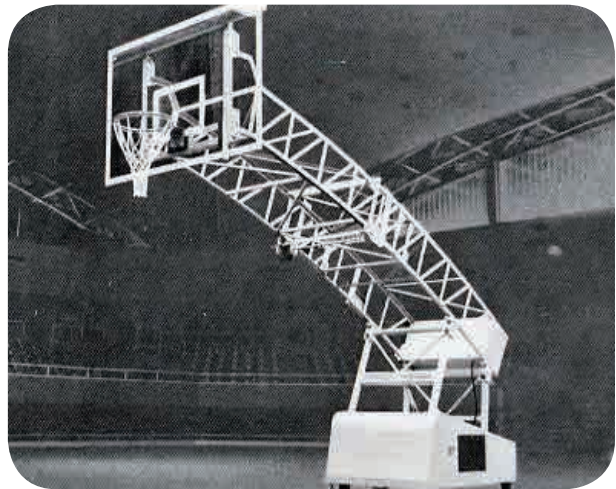
Senoh's basketball equipment is all made in Japan.

Various sized backstops with the highest standards are available and the products lineup can fulfill a wide range of requirements for stadium, gymnasium, school, and park.

Senoh is proud of providing customers with the best quality that are absolutely safe and have a long life.



1955



1962

Mexico Olympic Model



1982



2007

FIBA World Championship Model

Backstop Lineup



FIBA
APPROVED
EQUIPMENT

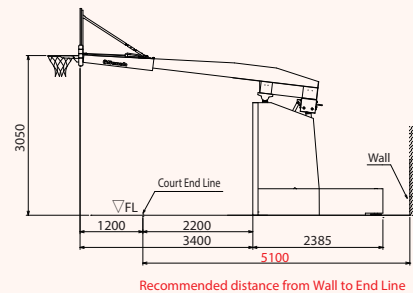
FIBA, the world governing body for basketball, is an independent association formed by 5 FIBA Zones and 212 National federations of basketball. Recognized as the competent authority in basketball by the International Olympic Committee (IOC).

Senoh has been the approved partner of FIBA for backboard support units since 1998.

Level 1	FIBA National Team and Club Competitions plus other elite level international club and national team competitions
Level 2	Any other competition not included in Level 1

DA0960 Orange Goal G

Electric Actuator Drive System

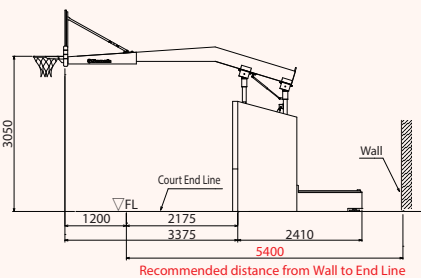


- FIBA approved (Level 1 & 2)
- W1900 x L6405 x H3950mm (body W1447mm)
- W1900 x L5300 x H1690mm (when folded)
- Court line to the wall: 5100mm

► See P.5

DA0965 Spring Goal G

Counter-weight spring drive system

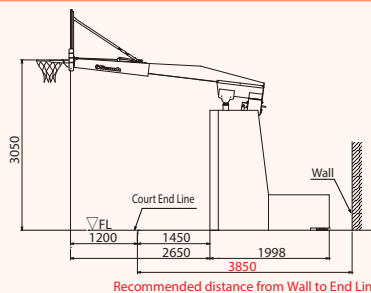


- FIBA approved (Level 1 & 2)
- W1900 x L6420 x H3950mm (body W1567mm)
- W1900 x L5136 x H1950mm (when folded)
- Court line to the wall: 5400mm

► See P.6

DA0675 Orange Goal

Electric Actuator Drive System

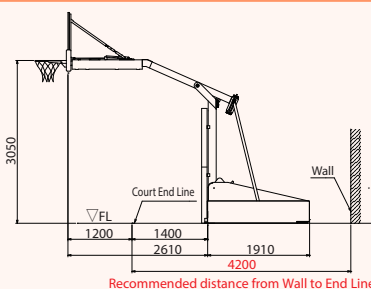


- FIBA approved (Level 2)
- W1900 x L5260 x H3950mm (body W1087mm)
- W1900 x L4057 x H1870mm (when folded)
- Court line to the wall: 3850mm

► See P.7

DA0331 Spring Goal

Counter-weight spring drive system

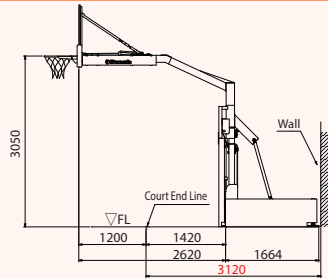


- FIBA approved (Level 2)
- W1900 x L5130 x H3950mm (body W1110mm)
- W1900 x L3835 x H1900mm (when folded)
- Court line to the wall: 4200mm

► See P.8

DA0711 Parallel Goal 21

Electric Actuator Drive System



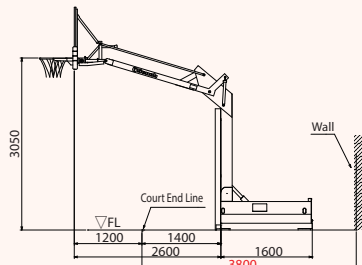
Recommended distance from Wall to End Line

- W1900 x L4904 x H3950mm (body W1084mm)
- W1900 x L4005 x H1944mm (when folded)
- Court line to the wall: 3120mm

► See P.9

DA0861 Parallel Goal

Electric Actuator Drive System



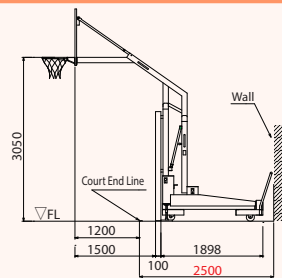
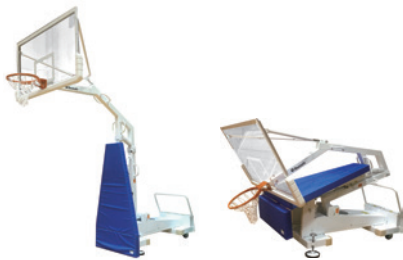
Recommended distance from Wall to End Line

- W1900 x L4840 x H3950mm (body W1110mm)
- W1900 x L2912 x H2143mm (when folded)
- Court line to the wall: 3800mm

► See P.10

DD0701 Spring Goal S

Counter-weight spring drive system



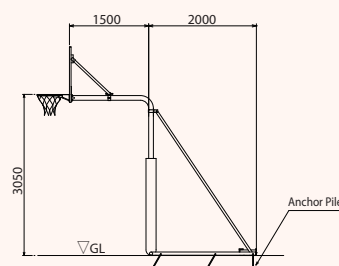
Recommended distance from Wall to End Line

- W1900 x L6420 x H3950mm (body 1447mm)
- W1900 x L3086 x H1903mm (when folded)
- Court line to the wall: 2500mm

► See P.11

DD0541 Outdoor Basket Goal

Outdoor



- W1800 x L6420 x H3950mm

► See P.11

DC09 Wall Mounted Goal (foldable type)

DBXXXX Wall Mounted Goal (fixed type)

DAXXXX Ceiling Suspended Goal



FIBA Approved (Level2)



► See P.13

► See P.13

► See P.13

FIBA Approved Backstop



DA096001

Backstop "Orange Goal G"

FIBA approved (Level 1 & 2)

Electric actuator drive system

Heavy duty steel frame construction

Clear reinforced glass made backboard with safety pads on lower edge

Orange enameled pressure-release rings with nets

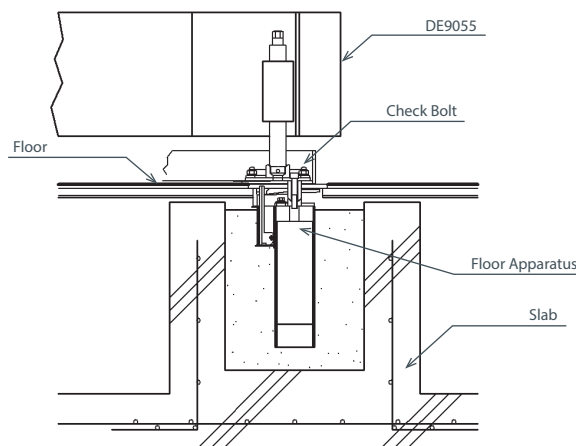
Body protecting cushion padding

Available in mini-basketball height

With setting gauge, With caster

H3950 x L6405 x W1900mm (body W1447mm)
H1690 x L5300 x W1900mm (when folded)

AC100V 550VA (voltage adjusted as per request)



DA090M11 Floor Apparatus for DA0950

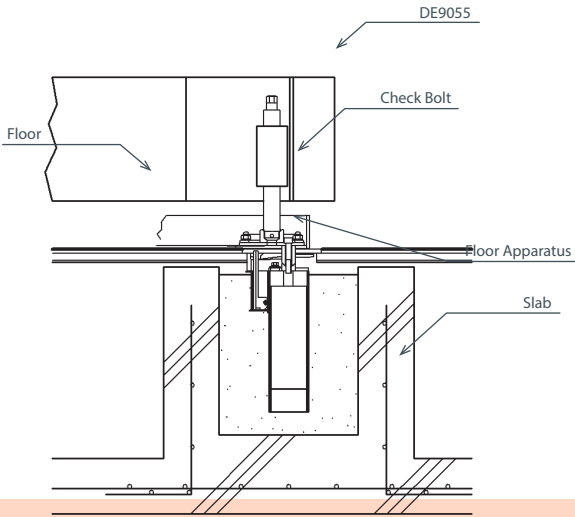
Anchor socket $\Phi 77\text{mm} \times \text{D}350\text{mm}$

Top plate L146xW170mm

A set of 4 pcs for 1 backstop unit



<p>DA096501 Backstop "Spring Goal G"</p>
<p>FIBA approved (Level 1 & 2)</p>
<p>Counter-weight spring drive system, manual type</p>
<p>Heavy duty steel frame construction</p>
<p>Clear reinforced glass made backboard with safety pads on lower edge</p>
<p>Orange enameled pressure-release rings with nets</p>
<p>Body protecting cushion padding</p>
<p>Available in mini-basketball height</p>
<p>With setting gauge , With caster</p>
<p>H3950 x L6420 x W1900mm (body W1567mm) H1950 x L5136 x W1900mm (when folding)</p>

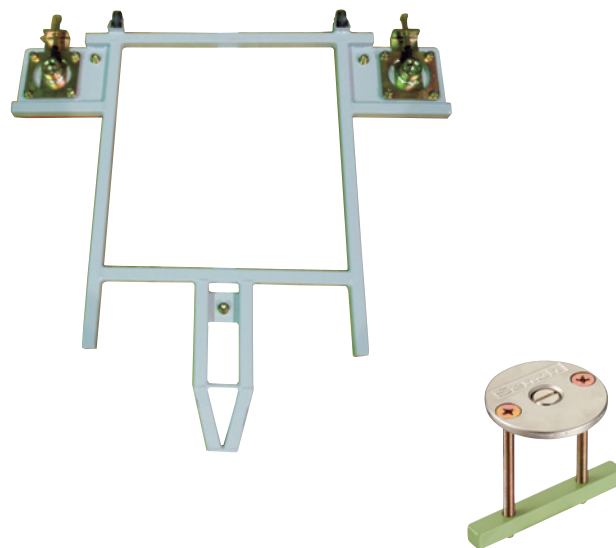


<p>DA090M42 Floor Apparatus for DA0955</p>
<p>Anchor socket $\Phi 77\text{mm} \times \text{D}350\text{mm}$</p>
<p>Top plate L146xW170mm</p>

A set of 4 pcs for 1 backstop unit



<p>DA067503 Backstop "Orange Goal"</p>
<p>FIBA approved (Level 2)</p>
<p>Electric actuator drive system</p>
<p>Heavy duty steel frame construction</p>
<p>Clear plastic made backboard with safety pads on lower edge</p>
<p>Orange enameled pressure-release rings with nets</p>
<p>Body protecting cushion padding</p>
<p>Available in mini-basketball height</p>
<p>With caster</p>
<p>H3950 x L5260 x W1900mm (body W1087mm) H1870 x L4057 x W1900mm (when folded)</p>
<p>AC100V 550VA (voltage adjusted as per request)</p>



<p>DA060004 Setting Gauge for DA0665</p>
<p>W1140 x L950 x H45mm</p>

A set of 2 pcs for 1 pair of backstop unit



DA033103
Backstop "Spring Goal"

FIBA approved (Level 2)

Counter-weight spring drive system, manual type

Heavy duty steel frame construction

Clear plastic made backboard with safety pads on lower edge

Orange enameled pressure-release rings with nets

Body protecting cushion padding

Available in mini-basketball height

With caster

H3950 x L5130 x W1900mm (body W1110mm)
H1900 x L3835 x W1900mm (when folded)



DA030002 Setting Gauge for DA0331

W110 x L480 x H70mm

A set of 2 pcs for 1 pair of backstop unit

Other Backstops



DA071103 Backstop "Parallel Goal 21"

Electric actuator drive system

Heavy duty steel frame construction

Clear plastic made backboard with safety pads on lower edge

Orange enameled pressure-release rings with nets

Body protecting cushion padding

Available in mini-basketball height

With caster

H3950 x L4904x W1900mm (body W1084mm)
H1944 x L4005 x W1900mm (when folded)

AC100V 550VA (voltage adjusted as per request)



DA070001 Setting Gauge for DA0711

W110 x L480 x H70mm

A set of 2 pcs for 1 pair of backstop unit

NEW



DA086103
Backstop "Parallel Goal"

Electric actuator drive system

Heavy duty steel frame construction

Clear plastic made backboard with safety pads on lower edge

Orange enameled pressure-release rings with nets

Body protecting cushion padding

Available in mini-basketball height

With caster

H3950 x L4820 x W1900mm (body W1110mm)
H2143 x L2912 x W1900mm (when folded)

AC100V 550VA (voltage adjusted as per request)



DA080001 Setting Gauge for DA0841

W110 x L480 x H70mm

A set of 2 pcs for 1 pair of backstop unit

Other Backstops



DD0701 Backstop "Spring Goal S"

Counter-weight spring drive system, manual type

Heavy duty steel frame construction

Clear plastic made backboard with safety pads on lower edge with ring and net

Body protecting cushion padding

With caster

H3950 x L4294 x W1900mm (body W1060mm)
H1903 x L3086 x W1900mm (when folded)

Court line to the wall : 2500mm



DD0541 Backstop "Outdoor Goal"

For outdoor

Pickets setting up

FRP backboard with ring and net

Single post with padding

H3950 x L4120 x W1800mm

CLUB REGIONAL

Custom made Backstop unit

Various color and design with wide range of possibilities.





DC09 Wall Mounted Goal

FIBA approved (Level 2)

Attached to the wall

Foldable by remote control or crank handle

Clear plastic made backboard with safety pads on lower edge

Orange enameled pressure-release rings with nets

Adjustable in both horizontal and vertical leveling



Manual operation by crank handle



Motor operation



Remote



Wall panel

DBXXXXXX Wall Mounted Goal

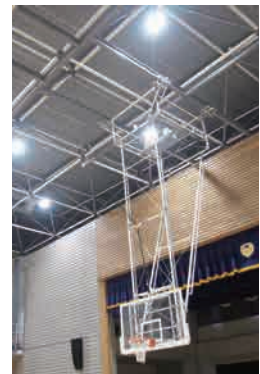
Fixed to the wall



DAXXXXXX Ceiling Suspended Goal

Hanged from ceiling

Remote control or manual chain system



■ Remarks (Structure Requirement)

- Secure fixings to the overhead roof structure are required. Additional steel works may need to be incorporated during the construction of the building.
- All loadings to be approved by structure engineer.
- All wall fixings to be drawn upon the assumption that the walls are of a load base material unless otherwise informed.

Backboard / Ring



DA100Q50 Glass Backboard

For Orange Goal G & Spring Goal G

Reinforced glass made

Safety pad on lower edge

1800 x 1050mm



DA090M14 Plastic Backboard

For Orange Goal, Spring Goal, etc.

Clear plastic made

Safety pad on lower edge

1800 x 1050mm



DA100N71 Honeycomb Flush Backboard

Honeycomb flush board

1800 x 1050mm

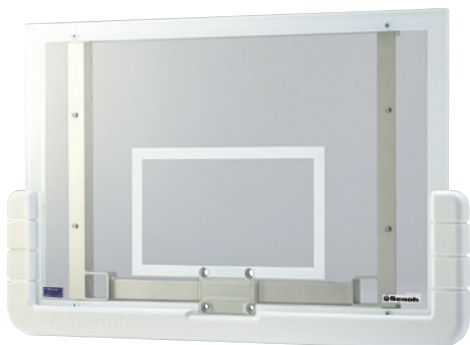


DA100Q35 Plastic Backboard

For Wall Mounted and Ceiling Suspended Goal

clear plastic made

1800 x 1050mm



DA100Q38 Plastic Backboard

For mini basketball

Clear plastic made

1200 x 800mm, 28kg



DA100Q37 Honeycomb Flush Backboard

For mini basketball

Honeycomb flush board

1200 x 800mm, 10kg

Ring net



DA100R23 Ring & Net

Pressure-release ring with net

Orange enameled

Internal Diameter : 450mm



DA9502 Ring net

Ring net

Polyester made

Knotless



DA100N74 Ring & Net

Fixed ring with net

Orange enameled

Internal Diameter : 450mm

For Wooden Backboard

NEW



DA100P43 Ring net

Ring net

Vynlon fiber made



DA100N75 Ring & Net

Fixed ring with net

Orange enameled

Internal Diameter : 450mm

For Plastic Backboard



DA9503 Ring net

Ring net

Polyester made

NEW



DS4530 Luminous Frame (for Plastic Backboard)
DS4540 Luminous Frame (for Glass Backboard)

Attached to behind of backboard

LED with diffusible acrylic panel

W33mm, total length 4987mm

Control board: W230 x D260 x F80mm

Power cord 2m x 1, signal cord 50m x 1, interlocking cord 2m x 1

AC100V 60W (voltage adjusted as per request)

Interlocked with Shot clock(DS2873/DS2874) Available

*Japanese market only



DS2883 Shot Clock (for DA0952/DA0665)
DS2884 Shot Clock with Game Clock (for DA0957)

Shot clock switchable 12, 14 or 24 sec.

Game clock time max 99 min. 59 sec.

1/10 sec. is indicated for last 60 sec.

Buzzer and flash at time over

Power cord 3m x 1, signal cord 50m x 2

Display: W592 x T128 x H632mm

Control board: W300 x D280 x H110mm

AC100V 18W (voltage adjusted as per request)

*Japanese market only



DS3452 Shot Clock (for DA0952/DA0665)
DS3454 Shot Clock (for DA0957)
DS3451 Shot Clock (for DA0331/DA0713)
DS3370 Shot Clock (for DA0841)

Shot clock switchable 12, 24 or 30 sec.

Power cord 3m x 1, signal cord 40m x 2

Display: W470 x T57 x H425mm

Control board: W150 x D200 x H85mm

AC100V 50W (voltage adjusted as per request)

*Japanese market only

DS3240 Shot Clock Stand

Power cord 3m x 1, signal cord 40m x 2

W550 x D555 x H970mm

Display: W470 x T57 x H425mm

Control board: W150 x D200 x H85mm

AC100V 100W (voltage adjusted as per request)

*Japanese market only

Scoreboard



Time Control Board



Score Control Board



Laptop



DS7000 Electric Scoreboard

International competition level

Numbers : LED 7 segment, Teams : 24 x 96 dot LED

Indicates team, time, scores, fouls of team and individuals, and set counts

Set of 2 scoreboards with 1 time control board, 1 score control board, 1 computer for team and foul input

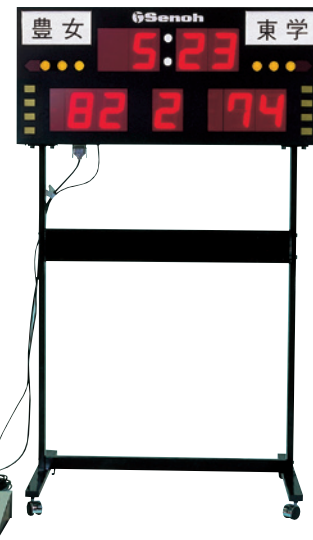
Power cord 5m x 1 for control board, 20m x 2 for display, signal cord 50m x 2

W3820 x D900 x H1900mm

Display : W3820 x D170 x H800mm

AC100V 600W (voltage adjusted as per request)

* Japanese market only



DS0151 Manual Scoreboard

for Basketball and Volleyball

Back board for free writing

Set : 1-5, Score : 0-199

Water-proof score canvas H420 x W180mm

W1525 x D658 x H1805mm

DS2220 Electric Scoreboard

Set of 1 scoreboard and 1 control board

LED 7 segment

Magnet board for team name indication

Power cord 20m x 1, signal cord 50m x 1

W1100 x D670 x H1850 mm

Display : W1100 x D120 x H500mm

Control board : W280 x D300 x H100mm

AC100V 300W (voltage adjusted as per request)

* Japanese market only



DS3070 Foul Indicator Stand

Foul indicators for individual and team

With team foul indication lamp at top

Set of 2 indicators and 1 control board

LED 7-segment with 3 face-display

Power cord 20m x1, signal cord 10m x2

W800 x D800 x H1950 mm

Control board : W300 x D250 x H120mm

AC100V 200W
(voltage adjusted as per request)

*Japanese market only

DS3511 Foul Indicators on Desk

Foul indicators for individual and team

With team foul indication lamp at top

Set of 2 indicators and 1 control board

LED 7-segment with 3 face-display

Power cord 3m x 1, signal cord 2m x 2

Φ210 x H385 mm

Control board : W300 x D220 x H90mm

AC100V 120W
(voltage adjusted as per request)

*Japanese market only

DS3510 Foul Indicators on Desk

Foul indicators for individual and Team

With team foul indication lamp at top

Set of 2 indicators and 1 control board

LED 7-segment with 3 face-display

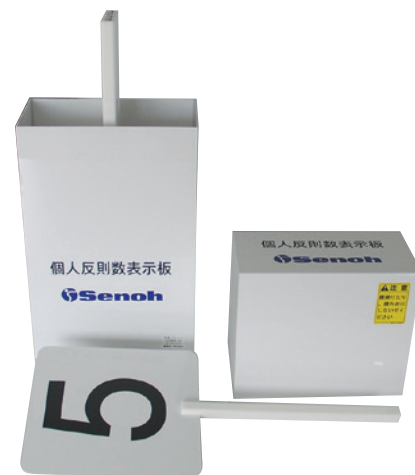
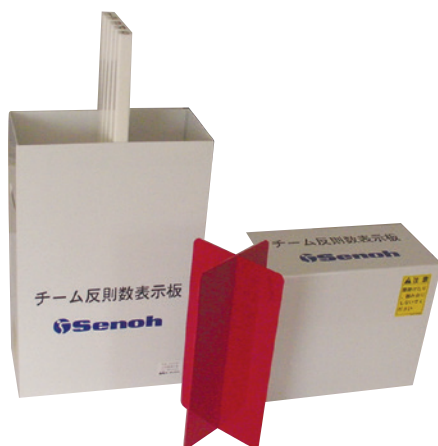
Power cord 3m x 1, signal cord 2m x 2

Φ210 x H420mm

Control board : W260 x D150 x H100mm

AC100V 100W
(voltage adjusted as per request)

*Japanese market only



DS5040 Foul Indicator (for Team)

5 plates in box

Box : W278 x D143 x H572mm

Polyvinyl made

DS5120 Foul Indicator (for Individual)

5 plates in box

Box : W278 x D143 x H572mm

Polyvinyl made



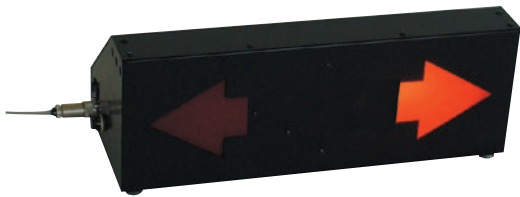
DS310001 Loud Sound Buzzer
For competitions
Sound with 3 types of tones
Power cord 6.5m x 1, signal cord 2m x 1
W390 x D274 x H206mm
AC100V 150W (voltage adjusted as per request)

* Japanese market only



DS370001 Loud Sound Buzzer
For school (education)
Sound with 3 types of tones
Power cord 6 m x 1 , signal cord 2m x 2 for each team
W290 x D260 x H130mm
AC100V 120W

* Japanese market only



DS4600 Alternating Possession Indicator
W420 x D190 x H120mm
AC100V 8W (voltage adjusted as per request)

* Japanese market only

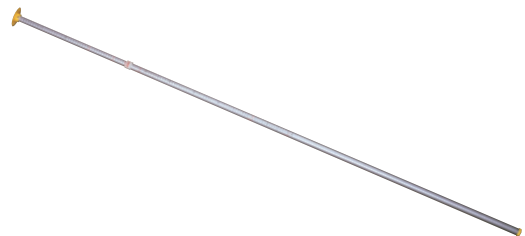


DS6020 Official Table
W3024 x D711 x H850mm
DS4600 included

NEW

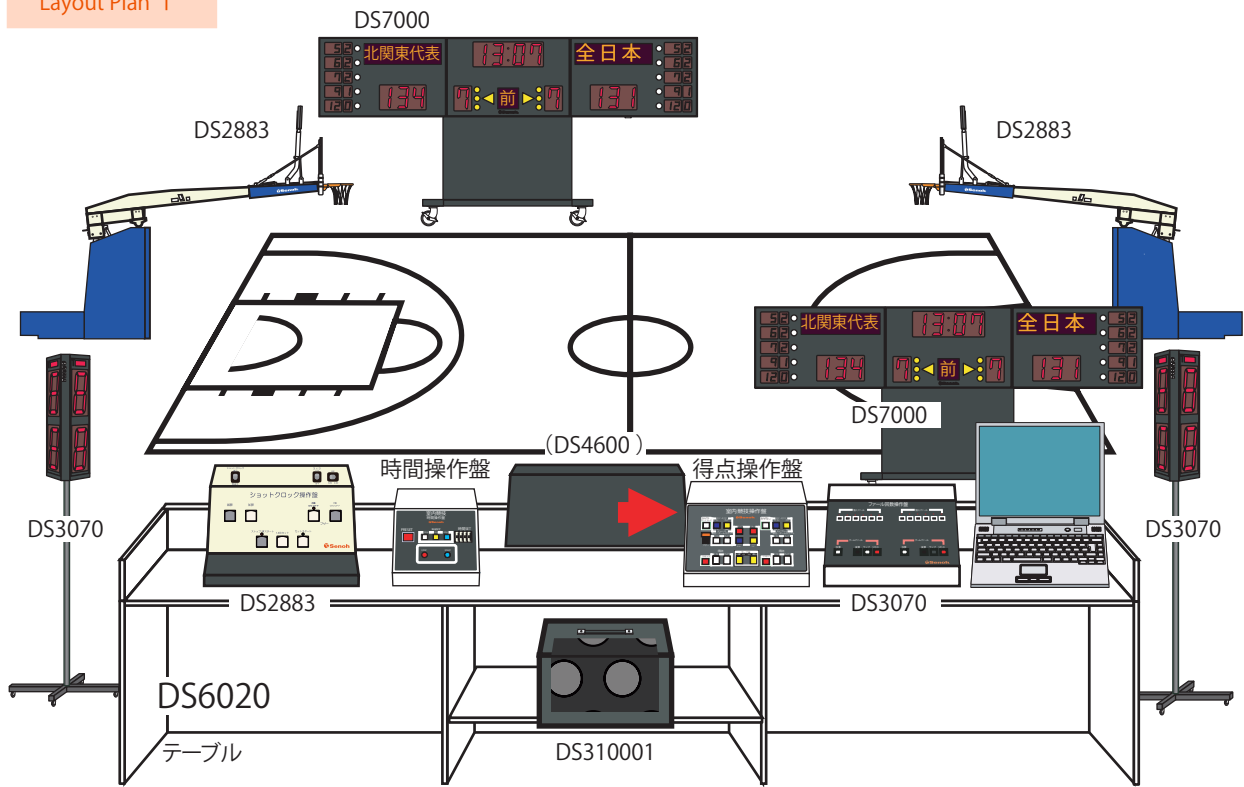


DK0610 Ball Cage
For 21basket balls (42 volley balls)
L875 x D650 x H670mm
L875 x D650 x H125mm when folded

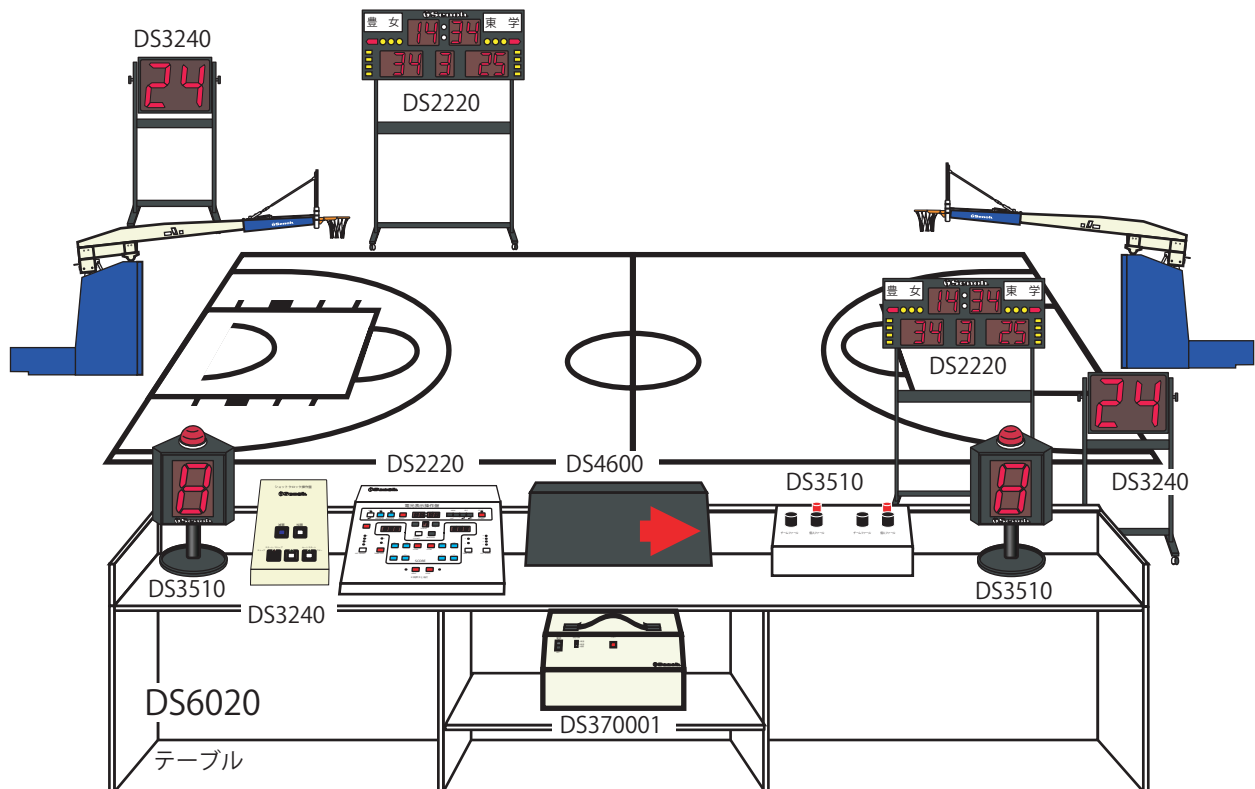


DZ9101 Net Height Measurer
Aluminum made
Measurement range 914-3050mm

Layout Plan 1



Layout Plan 2





SENOH Corporation

250 Matsuhidai, Matsudo-shi, Chiba 270-2214, Japan

TEL : 81-47-386-5807 Email : intl-1@senoh.co.jp

<http://www.senoh.jp>
